



# Query Builder

The New JMP® 12 Tool for Getting Your SQL Data Into JMP® By Eric Hill, Software Developer, JMP



# **Table of Contents**

Introduction	. 1
Section 1: Making the Connection	. 2
Section 2: Selecting Tables for the Query	. 5
Section 3: Building the Query	11
Adding Columns	12
Saving the Query	14
Running the Query	14
Answering the Questions	15
Filtering	18
Prompting Filters	22
Sampling	24
Writing Your Own SQL	25
Section 4: Managing Background Queries	27
Query Status Panel	27
Running Queries Window	27
Section 5: Sharing Queries	28
Section 6: Running Queries From JMP® Scripting Language (JSL) .	28
Conclusion	31

# Introduction

JMP puts a vast array of analytical tools at your fingertips, but those tools do you no good if you can't get the data you need to analyze in the way that you need it. JMP has had support for importing data from relational databases into JMP for quite some time via File > Database > Open Table. Open Table is fine as far as it goes, but it does have some notable limitations:

- Most data in relational databases is stored in a normalized way, requiring joins to get all of the data you need, but Open Table does not help you with joins; you have to write the SQL yourself.
- While Open Table provides the Formula Editor for building a WHERE clause, it
  does not, for example, show you the distinct values of a categorical variable to
  help you filter on it.
- It can be difficult to securely share your queries with others because **Open Table** stores your password in the connection string of the JSL scripts that it generates.
- Open Table does not help you with post-processing steps that are required once data has been imported, such as data cleanup, modeling types and formatting.

**Query Builder** was designed from the ground up to address the limitations of **Open Table**, helping you build multitable queries with prompted interactive filtering that can be securely shared with co-workers.

In this paper, I will use **Query Builder** with a freely available **PostgreSQL** sample database called **dellstore2**. **PostgreSQL** is an open source database that can be freely downloaded from here:

## http://www.postgresql.org/download

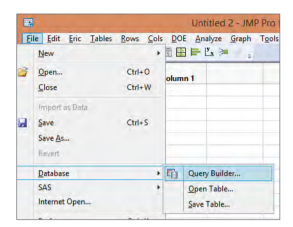
The **delistore2** sample database can be found here:

#### http://wiki.postgresql.org/wiki/Sample\_Databases

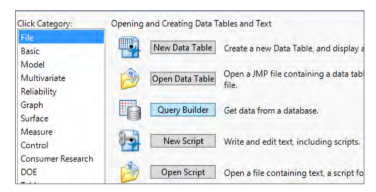
The **dellstore2** sample database is also available for other database platforms (MySQL, Oracle and SQL Server).

# **Section 1: Making the Connection**

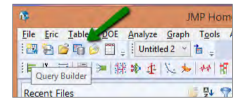
Initiate Query Builder using File > Database > Query Builder from the menu:



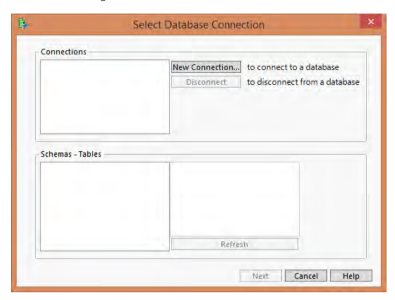
You can also launch it from the first page of JMP Starter:



Lastly, on Windows, you can also find a **Query Builder** tool on the **Home Window** toolbar:

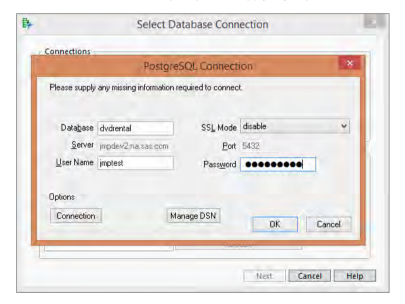


After launching **Query Builder**, you will be greeted with the **Select Database Connection** dialog box:

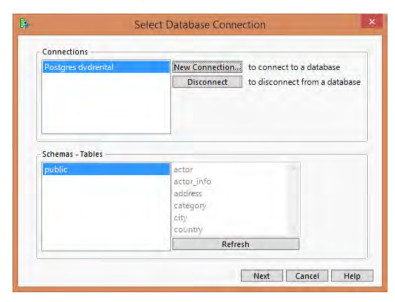


The **Select Database Connection** dialog box is a subset of the **Open Table** window. **Query Builder** and **Open Table** use the same ODBC connections and in fact share connections, so any connections you make in either place will show up in both.

Click **New Connection...** to connect to your database using an existing DSN or to create a new DSN. You will be prompted to supply any required credentials:



After connecting, JMP will retrieve schemas from the connection to help you make sure this is the connection that you want:



You can also see the tables available in the selected schema. Click Next to continue to the next step.

#### Select Tables for Query Start Over Data Source: Postgres dvdrental Change Data Source... **▼** Select Tables for Query Primary required × Secondary optional 170 △ Available Tables actor actor info Preview Jain... address category public.rental (Unknown Rows, 7 Columns) city Columns Table Snapshot country customer Column Name Data Type Reference Indexed customer\_list Key rental\_id 123 int4 1 film rental date timestamp film actor 123 int4 inventory\_id inventory 🛷 film\_category film\_list customer\_id 123 int2 customer 🗳 return\_date inventory timestamp 123 int2 staff\_id staff language nicer\_but\_slower\_film\_list last\_update timestamp payment sales\_by\_film\_category sales\_by\_store staff\_list store Build Query Import Now Cancel Help

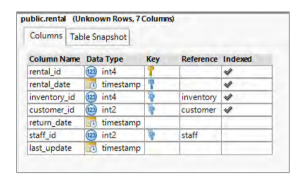
# Section 2: Selecting Tables for the Query

Figure 1: Selecting tables for the query.

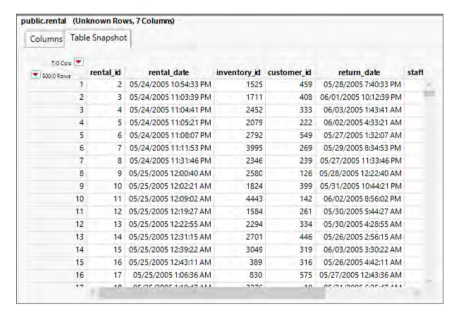
When you click **Next**, the **Select Tables** dialog box will appear. In the **Select Tables** dialog, you will select which tables you want to include in your query (see *Figure 1* above). Select tables in the **Available Tables** list that you want to include in the query and add them to the **Primary** and **Secondary** table lists at the upper right.

- The **Primary** table in a query is normally the table from which all rows should be retrieved, regardless of whether they have a matching value in some other table. This is your **fact table**, in data warehousing terms. There can only be one primary table in a query.
- Secondary tables are normally lookup tables. By default, rows from secondary
  tables are only included in the query when the value of a column in the primary
  table matches the value of a specified column in the secondary table. These
  are your dimension tables, in data warehousing terms. You can add as many
  secondary tables to the query as you want.

The panel in the lower right shows information about the selected table. The **Columns** tab displays information about each column in the table, including whether it is a key of some kind:



The **Table Snapshot** panel shows a snapshot of the data so that you can make sure the table has the information you need:



Normally, when building a query, you have a question or questions in mind that you are hoping to answer, and those questions drive decisions about which tables your query needs to include. The data we are exploring is from a fictitious DVD rental company. The questions I would like to answer are:

- 1. Which movie genres are bringing in the most revenue?
- 2. Which actors are bringing in the most revenue?

The **rental** table has a record for each DVD rental event over the life of this company, so that is going to be the primary table for this query. I can see from the **Columns** panel that **rental** has columns with foreign key relationships to the **inventory** and **customer** tables:

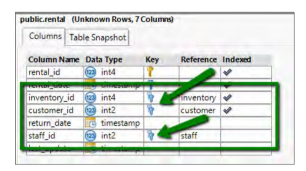


Figure 2: Foreign keys.

A foreign key relationship (also known as a foreign key constraint) means that the values in the column of one table are required to be found in the primary key column of another table. From Figure 2, we can see that values from the inventory\_id column of the rentals table must exist in the primary key column of the inventory table, values from the customer\_id column of the rentals table must exist in the primary key column of the customer table, and values from the staff\_id column of the rentals table just exist in the primary key column of the staff table. For this query, I am looking for more information about the movie rented, rather than the customer or the staff member involved in the rental, so I will add the inventory table to the query as a secondary table.

Looking at the **Columns** panel for the **inventory** table, I can further see a **foreign key** relationship with the **film** table:

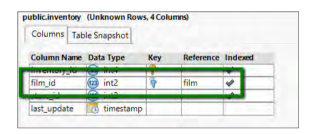


Figure 3: Inventory table details.

So the film table goes into the query also. Looking at the details of the film table, I see a rental\_rate column, which should be what I need for computing revenue, but I don't see anything about the category of the film or the actors in the film:

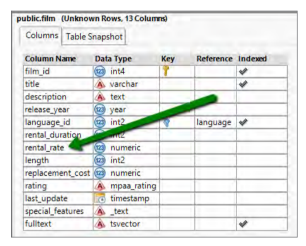


Figure 4: Columns in the film table.

However, looking at the **Available Tables** list, I see a **film\_actor** table and a **film\_category** table, which appear to map a film's ID to its actors and category, as well as **actor** and **category** tables that have more information about the actors and categories. So I am going to want these tables in the query as well. However, if I simply add those four tables, something appears to go wrong:

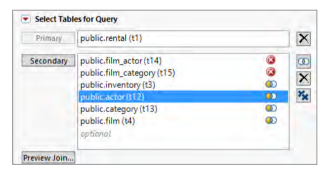


Figure 5: Automatic join unsuccessful.

The "stop sign" icons with the "X" in the middle signify that JMP was unable to automatically join those two tables, so I will have to set up the joins manually. If you find that the JMP automatic join function frequently does not do what you need it to do, you can turn it off from the red triangle next to **Select Tables for Query**.

If I select public.film\_actor (t14) and click the Edit Join button ( ), the Edit Condition dialog box comes up, allowing me to configure the join. Initially, the dialog box looks like this, since no join condition exists yet:

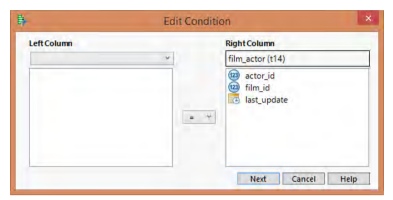


Figure 6: Editing the join condition.

I want to join film\_actor.film\_id to inventory.film\_id. To accomplish this, I simply select the inventory table from the Left Column list and select film\_id in both lists:

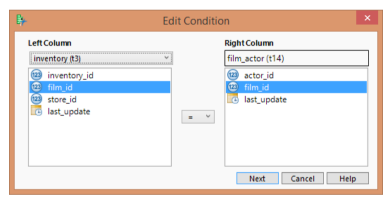


Figure 7: Editing the join condition.

Similarly, I can set the join condition for **public.film\_category** to be **inventory.film\_id = film\_category.film\_id**. After doing so, things look better:

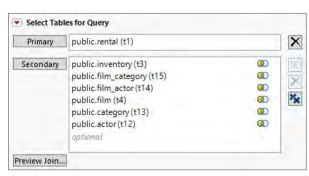


Figure 8: Joins between tables are valid.

All of the secondary tables are showing the **left outer join** Venn diagram icon. Using the join we just made between **film\_actor** and **inventory** as an example, a left outer join means that **all** rows from the **inventory** table, which is the left table in this case, will be included in the query whether there is a match in the **film\_actor** table or not, but only rows from the **film\_actor** table that match a row in the **inventory** table will be included.

By the way, the **t1**, **t2**, **t3**, etc., in parentheses after the table names are the table aliases that JMP assigns to the tables as you add them to the query. Table aliases make it easier to generate correct SQL and make the generated SQL more readable. You can change the table alias for a table by right-clicking on the table in the **Primary** or **Secondary** table list and selecting **Change Alias**. Table aliases cannot contain spaces or special characters.

If you need something other than left outer join, you can change the join type using the check boxes on the **Edit Join** dialog. The join type and Venn diagram icon will change to reflect the state of the checkboxes.



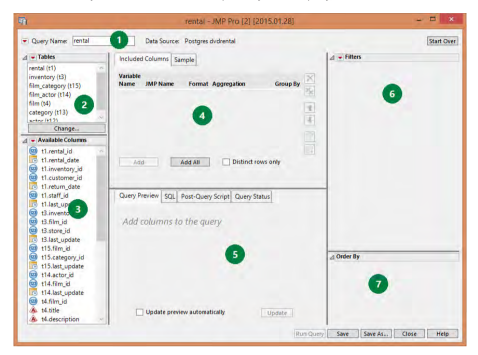
Figure 9: Changing the join type.

To check whether you have the joins set up correctly, you can click the **Preview Join** button. That will run the query and bring up a snapshot of the first few hundred rows of data so that you can check that things look right.

Now that we have all the tables in the query that we need, we can click **Build Query** to bring up **Query Builder** itself, where we can specify which columns to include in the query, filter criteria to use, how the resulting data should be ordered, and much more.

# **Section 3: Building the Query**

When the Query Builder window comes up initially for this query, it looks like this:



- (1) The Query Name box holds the name of the query, which defaults to the name of the primary table. The Query Name is the name assigned to the JMP data table that results from running the query, and is also the default file name when saving the query to a file. The Data Source shows you the name of the data source that the query is using.
- (2) The **Tables** box shows you the tables that are currently in the query. To add or remove tables or change joins, click the **Change...** button.
- (3) The Available Columns list shows all of the columns from all of the tables in the query. Select columns from this list and drag them to the Included Columns, Filters, or Order By panels. Or, if you prefer, there are right-click options to accomplish the same thing.
- (4) The Included Columns panel shows a grid of all columns that your query includes. Use the Included Columns grid to set things like the format and modeling type that data for the column should have after being imported into JMP. You can also specify aggregations along with Group By for columns if you want your data summarized before it comes into JMP. There is also a Sample tab in this panel for generating random samples of data on the server, for those databases that support sampling.
- (5) The Query Preview tab in this area automatically updates to show a snapshot of the data your query will return when you run it. The SQL tab shows the SQL that Query Builder is generating based on current selections. The Post-Query Script tab allows you to specify a JSL script that will be run after your query completes. The Query Status tab shows the status of queries that are running in the background and allows you to cancel them.

- (6) The **Filters** panel lets you specify criteria for filtering the data (creating the WHERE clause) and turn the filter into a prompt that runs each time you run the query.
- (7) The **Order By** panel lets you specify the column or columns to use for ordering the returned rows (ORDER BY clause).

# **Adding Columns**

Every query needs some columns. Add columns to the query using any of these methods:

- 1. Click the Add All button to add all available columns from all tables in the query.
- 2. Select specific columns from the **Available Columns** list and click **Add** or drag them over.
- 3. Double-click on a column in the Available Columns list.

For this query, I will add **film\_id**, **title**, and **rental\_rate** from the **film** table; **category\_id** and **name** from the **category** table; and **actor\_id**, **first\_name**, and **last\_name** from the **actor** table.

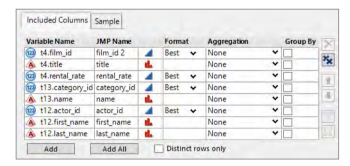


Figure 10: After initially adding columns.

Using the **JMP Name**, modeling type and **Format** columns of the **Included Columns**, I can control what the name, modeling type and format of each column will be after the data is imported into JMP.

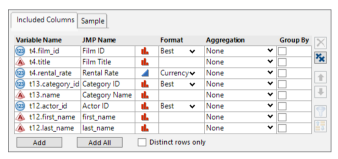
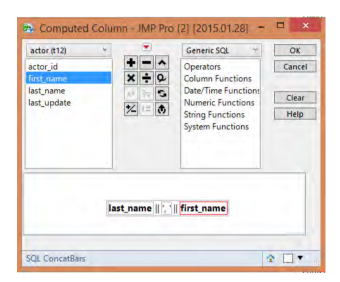


Figure 11: After adjusting column details.

For the purposes of this analysis, I would also prefer that the actor names were concatenated in a single column rather than split into separate first\_name and last\_name columns. To achieve that, I can add a computed column by selecting Add Computed Column from the red triangle menu on the Available Columns panel.



This will add a column named **Calc1** to the **Available Columns** list, but I can right-click it and use **Rename Column** to rename it to **ActorName**, add it to the query and remove **first\_name** and **last\_name**. Here is how the preview of the query looks after doing so:

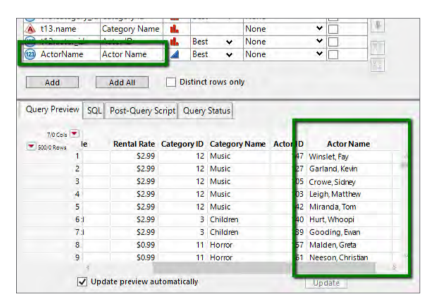
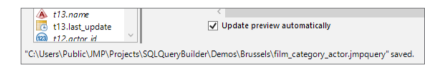


Figure 12: Query preview with computed column.

(Those **Actor Name** values may look a little strange, but those are in fact the correct names from the database. The actor names appear to have been generated by randomly pairing a first name with a last name.)

## Saving the Query

At this point, I have enough time invested in this query that I would like to save it. Simply click the **Save** button at the bottom right of the **Query Builder** window. You will be prompted to supply a file name, with the text from the **Query Name** box supplied as the default. I will name the query **film\_category\_actor**. A message will be displayed at the bottom left of the **Query Builder** window confirming that the query was saved:



As you can see, saving a query creates a file with a .jmpquery extension. Back on the Query Builder window, you'll notice that the Query Name has been changed to match the file name, so it is now film\_category\_actor.

If you need to create another query that is similar to the one you have open, but you want to preserve the original, you can use the **Save As...** button to save a copy with a different name.

# **Running the Query**

I can also run the query at this point to create a JMP data table containing all the rows from the database. Click the **Run Query** button at the bottom of the **Query Builder** window to run the query. By default, JMP runs queries in the background so that you can continue working while your queries run. Use the **Query Status** tab in the bottom-center section of the window to see the status of queries that are still in process from this **Query Builder** window, or use **View > Running Queries** to see the status of all queries that are currently running in the background. This particular query takes just a second or two, returning 88,020 rows:

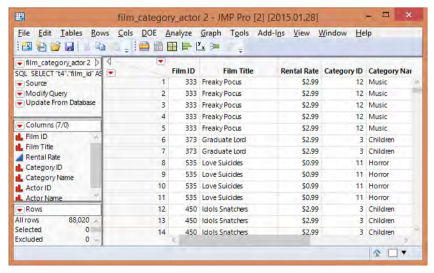


Figure 13: Results of query in JMP data table.

Notice that the resulting JMP data table has three scripts and an **SQL** table variable defined:

- The **SQL** table variable contains the SQL that was submitted to the database to perform the query.
- The Source script will run the query again.
- The **Modify Query** script will bring the **Query Builder** window back up with the query loaded in it.
- The Update From Database script will run the query again and update this JMP data table in place with the results.

## **Answering the Questions**

At this point, I am close to being able to answer the original questions I was seeking answers to, but I have a decision to make: Do I want to have the database summarize the results, or do I want to bring the raw data into JMP and have JMP do the work? If the raw data is not too large to fit in memory and does not take a prohibitively long time to import, then importing the raw data into JMP and doing the analysis there has many advantages – JMP is much more capable of analyzing data than a relational database.

For the task at hand, it is a simple matter of using the **Distribution** platform on **Category Name** and **Actor Name**, using **Rental Rate** as the **Freq** variable. If I order the resulting histograms by **Count Ascending**, I get a result that answers both of our questions:

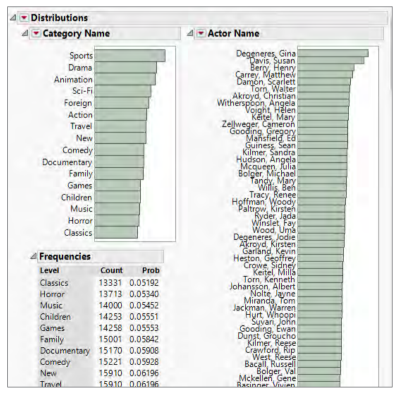
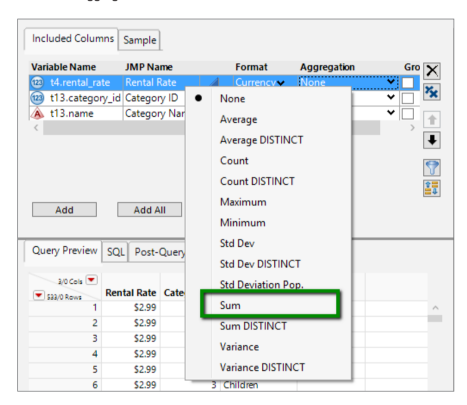


Figure 14: Using the Distribution platform on the query result.

If, however, bringing all the raw data in was prohibitive in size or elapsed time, I can as an alternative use the **Aggregation** column in the **Included Columns** panel to have the database summarize the data. For that, however, I will need to answer the two questions one at a time.

To answer the question of **Which movie genres are bringing in the most revenue?**, I can remove the columns having to do with actor information from the query and ask the database to sum **Rental Rate** grouping by **Category Name**, and then I can order the result by the summed **Rental Rate**. Here are the steps:

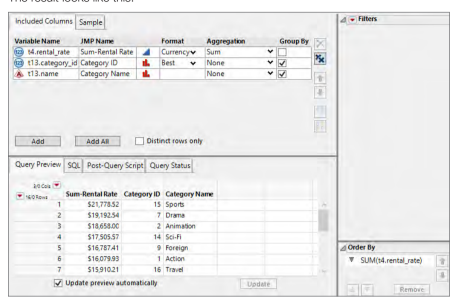
1. Click the Aggregation column for Rental Rate and select Sum.



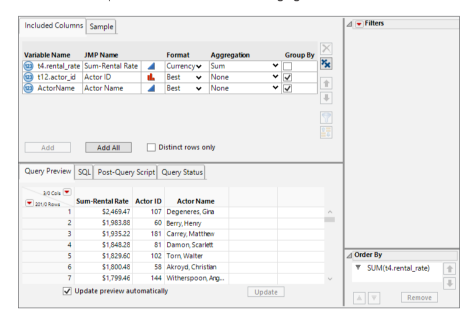
Notice that **Group By** becomes checked for all variables that do not have a specified aggregation. Once any column in a query specifies an aggregation, all columns in the query that do not specify an aggregation are required to be **Group By** columns.

- 2. Right-click on the Variable Name column for Rental Rate and select Order By.
- 3. Select **SUM(t4.rental\_rate)** in the **Order By** panel and click the downward-pointing arrow button **(Descending)**.

#### The result looks like this:

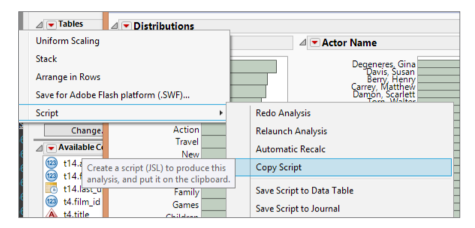


Similarly, taking the category columns back out and putting the actor columns back in, I can answer the question of **Which actors are bringing in the most revenue?**:



## **Filtering**

Let's go back a moment to the state where our query was retrieving all of the raw data and we were using the **Distribution** platform to answer our revenue questions. One option we have when doing the analysis in JMP is that we can request the script for the JMP analysis:



I can then paste that script into the Post-Query Script panel of Query Builder:

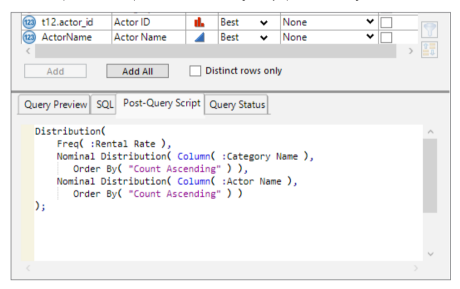


Figure 15: Adding a post-query JSL script.

That script will now run each time I run the query.

Now, I would like to refine my questions a bit. Rather than look at category and actor revenue for all rentals in the database, I may want to look at it based on the country where the movie was rented, the store from which it was rented, or over a certain date range.

The rental table has rental\_date, and customer\_id fields, so I'm close to having what

I need. We saw earlier that **customer\_id** is a foreign key reference to the **customer** table. From the **customer** table, we can get the country that the customer is from and the store from which the DVD was rented.

If I click the **Change...** button in the **Tables** panel of Query Builder, I can go back and add more tables to the query. To get country information, I will need to add the **customer**, **address**, **city** and **country** tables to the query. Fortunately, with the key relationships that the administrator of this database has set up, all of the tables auto-join successfully.

After adding the necessary additional tables, back in Query Builder, I can add the columns I need to the query: rental\_date, store\_id and country. I have also set friendly JMP Names and corrected the modeling type of store\_id:

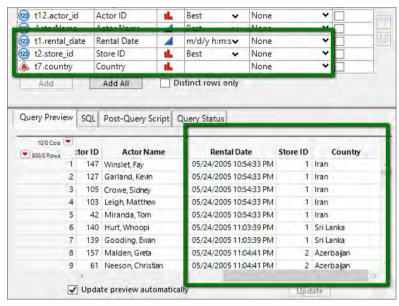


Figure 16: After adding Rental Date, Store ID and Country columns.

First, let's filter on the customer's country. I can right-click on the **t7.country** variable in the **Included Columns** panel and select **Filter By**. After doing so, a filter for country appears in the **Filters** panel:



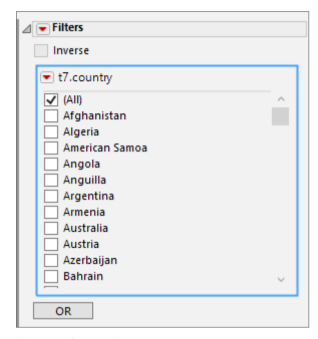


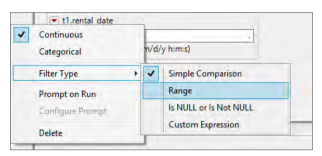
Figure 17: Country filter.

At this point, I can simply scroll down through the list of countries and check the ones I am interested in. After I run the query, only rows from those countries will be included.

Similarly, I can add filters for **store\_id** and **rental\_date**, after which the Filters panel looks like this:



When I add the rental\_date filter, since it is a continuous variable, I get a Simple Comparison filter by default. What I would like instead is a Range filter. Using the red triangle menu next to t1.rental\_date, I can change the filter type to Range:



Now the filter for t1.rental\_date looks like this, allowing me to specify a date range:



So, if I want to find all rentals from the second half of 2005, I can do:

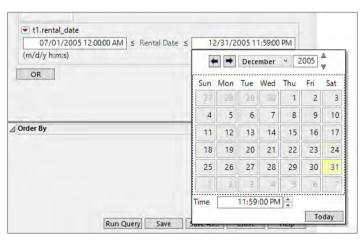
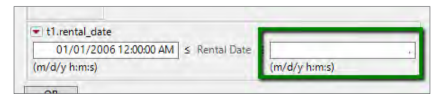


Figure 18: Data range filter.

All of the filter types in **Query Builder** have a way for you to effectively disable them, allowing you to add several filters to a query even though not all of them may be active for a given query. For categorical filters showing a list of values, selecting the **(All)** item at the top disables the filter. For filters requesting numeric values, setting the value to **missing (.)** disables the filter (or part of the filter). So if I want all rentals from Jan. 1, 2006, forward, I can do this:



△ Filters Inverse ₹ t7.country Estonia Ethionia Faroe Islands Finland **✓** France French Guiana French Polynesia Gambia ✓ Germany Greece Greenland Holy See (Vatican City State) t2.store\_id (AII)
1
2

Now the Filters panel for my query looks like Figure 19 below.



Figure 20: Filter with two OR groups.

Figure 19: Using missing to inactivate filter.

01/01/2006 12:00:00 AM ≤ Rental Date ≤

With the filter selections shown in *Figure 19*, running the query now will return rows where the customer's country is either France or Germany, and the DVD was rented at Store 2 on or after Jan. 1, 2006. By default multiple filters are AND'd together, so a row must match all filters to appear in the result. If you need an OR filter, click the **OR** button, which will create another filter group, and the two filter groups will be OR'd together. For example, the filter shown in *Figure 20* above returns rentals where the category is **Drama** or the movie title contains "**Bucket**."

(m/d/y h:m:s)

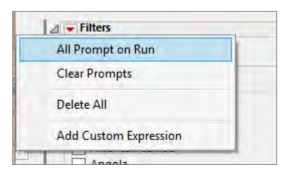
## **Prompting Filters**

▼ t1.rental date

(m/d/y h:m:s)

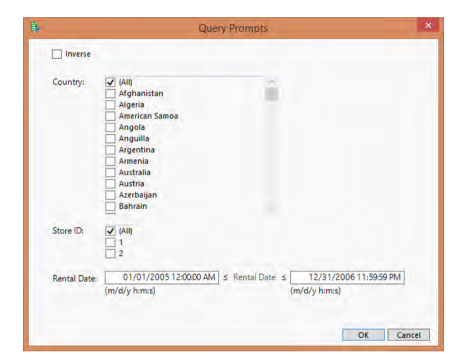
OR

While it is nice to be able to specify filter criteria in **Query Builder**, you may also want to create a query to be used by others who don't need the entire **Query Builder** user interface, but who would like to enter different filter criteria each time they run the query. The simplest way to accomplish this is to select **All Prompt on Run** from the red triangle menu next to **Filters**:



That turns all of the filters in the query into **prompting** filters. If you only want some of the filters to be prompting and not others, you can turn prompting on and off for each individual filter using its red triangle menu.

After setting **All Prompt on Run**, when I run this query, I am presented with a prompt to set the filter values the way I want:



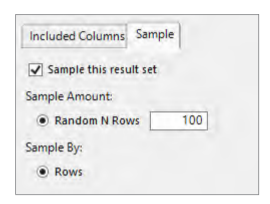
The default settings for the prompt will be whatever was selected in **Query Builder** (or in the saved query file if the query is run directly from the file) before the query was run.

You can also customize the labels used in the prompt. For example, suppose instead of "Country:" I wanted the prompt to say "Customer country:". Back in Query Builder, using the red triangle menu for the t7.country filter, select Configure Prompt. That brings up a dialog box allowing you to change the label for the prompt and also change the table that supplies the category levels for the prompt:

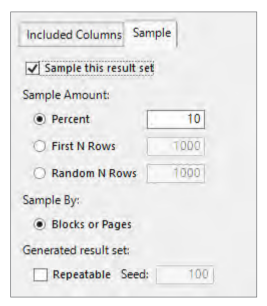


## **Sampling**

If your database supports random sampling, the **Sample** tab in the top center section of **Query Builder** will show the sampling options that your database supports. I've been using PostgreSQL for the examples in this paper, which supports simple random sampling of a specified number of rows:



SQL Server and Oracle support different sampling options, so the **Sample** tab will reflect the different options:



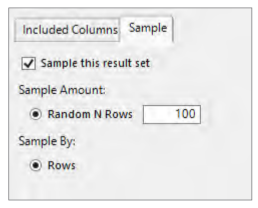


Figure 22: Oracle sampling options.

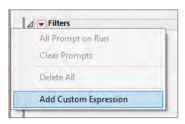
Figure 21: SQL Server sampling options.

The sampling is performed **by the database**, before the data is downloaded to JMP, so this is a good way to limit the number of rows retrieved from queries that would otherwise retrieve a prohibitively large number of rows.

## Writing Your Own SQL

We recognize that as many features as **Query Builder** has now or may have in the future, there are times when you may need a query that does things that **Query Builder** does not directly support. Also, you may have already written and painstakingly debugged some SQL that performs exactly the query you need JMP to perform. **Query Builder** has two options for supplying your own SQL for a query:

1. Custom Filter Expression. If Query Builder is doing what you need as far as selecting tables and specifying the columns to include, but you just want to have a custom SQL expression included as part of the filter, you can select Add Custom Expression from the Filters red triangle menu:



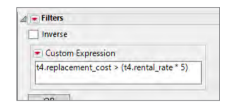


Figure 23: Adding a custom filter expression.

Figure 24: The resulting filter.

Enter whatever SQL you want into the **Custom Expression** box, as long as it is valid SQL for the query. If a **Custom Expression** filter is set to be a prompting filter, the custom expression will appear in the filter prompt dialog and be editable.

2. Convert the entire query to a Custom SQL query. If you just want to write your own SQL for an entire query, launch Query Builder, specify the data connection, and then use the red triangle menu at the top left of Query Builder next to the Query Name field and select Convert to Custom SQL:

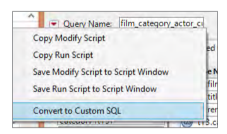


Figure 25: Convert to Custom SQL.

The **Query Builder** window will switch to custom SQL mode, giving you a large area to enter your own SQL. If you had started building the query interactively, the **Custom SQL** box will be initialized with the SQL generated based on the selections you have made so far (see *Figure 26* below).

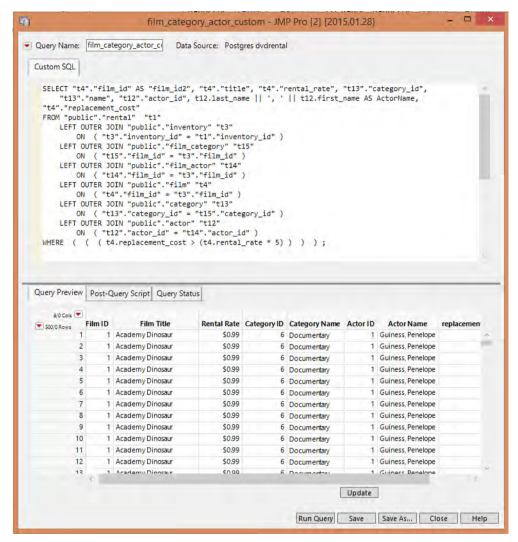


Figure 26: Custom SQL query.

You can edit the SQL as needed, or paste in SQL from another source, and then you can click the Update button to update the **Query Preview**. Some caveats:

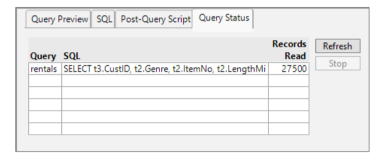
- You cannot do prompted filtering with a custom SQL query.
- Once you convert a query to custom SQL and edit the SQL, if you revert the query back to interactive, you will lose any customizations you have made to the SQL.
   Query Builder does not attempt to interpret the SQL.

# **Section 4: Managing Background Queries**

**Query Builder** runs queries in the background by default. It is also possible to run queries in the background from JMP Scripting Language (JSL) (see **Section 6**). JMP provides two ways for you to view the list of background queries currently running and to halt queries if necessary.

## **Query Status Panel**

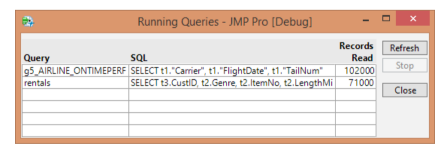
In the bottom middle section of Query Builder, there is a **Query Status** tab. Any background queries that were launched **from that Query Builder window** will appear in that tab:



If you want to stop a running query, simply select it in the list and click the **Stop** button. JMP will open a data table containing whatever rows have already been retrieved (if any). The name of the data table will reflect that the result is partial.

# **Running Queries Window**

From the **View** menu on the Home Window or other JMP window that includes a menu, select **Running Queries**. This will open a window that looks the same as the **Query Status** tab of **Query Builder**, but the **Running Queries** window will contain **all** queries that are currently running in the background, regardless of how they were invoked (a Query Builder window or JMP Scripting Language):



Here again, to halt a query and open any partial result, select it and click **Stop**.

# **Section 5: Sharing Queries**

In the introduction, it was mentioned that **Open Table** created scripts that were difficult to share because the database password is included in the connection string. **Query Builder** works differently. If you save a .jmpquery file for a query whose connection required a password, and you open that file in a text editor, you will see something like this:

You can see that the user name (**UID**) is present in the connection string, but then you see **PWD=%\_PWD\_%**. "%\_PWD\_%" is not the password; it is a placeholder put there by Query Builder. When Query Builder sees that placeholder, it knows that a password was required originally. If this query is opened at a time when the user does not already have a connection to the **Postgres dvdrental** DSN, Query Builder will know to prompt the user for the password.

And what about the DSN itself? What if you send this .jmpquery file to a JMP user who does not have a DSN named **Postgres dvdrental** defined on his or her machine? **Open Table** is unable to proceed in such a scenario, but **Query Builder** will inform the user of this situation and provide a chance to connect to a different DSN (that presumably connects to the same database) or create a new one.

Because of the potential of different users having different DSNs defined on their machines, some organizations have moved to **DSN-less connections**. **Query Builder** cannot currently convert a DSN-based connection string to a DSN-less one, but if you change a connection string in the script for a query so that instead of specifying a DSN, it specifies a **DRIVER** and **SERVER**, **Query Builder** will propagate this DSN-less connection in any scripts or .jmpquery files that it generates.

# Section 6: Running Queries From JMP® Scripting Language (JSL)

Queries built by Query Builder can also be run from **JMP Scripting Language (JSL)** scripts. The best option is to save the query as a **.jmpquery** file, open it from JSL, and run it. Suppose, for example, that you have a query saved in the **c:\users\public\temp** folder named **pg\_rentals.jmpquery**. Here are some things you can do with that query file from JSL:

- Open a .jmpquery file into Query Builder.
   open( "c:\users\public\temp\pg\_rentals.jmpquery");
- Get the query as a scriptable object without opening it in Query Builder.
   query = open( "c:\users\public\temp\pg\_rentals.jmpquery", Private);

• Open the query in Query Builder for editing.

```
query << Modify;
```

 Run the query in the foreground or background, depending on the user's preference setting.

```
query << Run();
```

• Run the query in the foreground. The resulting data table will open in JMP when the query finishes. dtResult will be a reference to the result data table.

```
dtResult = query << Run Foreground();</pre>
```

• Run the query in the foreground, but do not open the resulting data table in JMP; keep it private. dtResult will be a reference to the result data table.

```
dtResult = query << Run Foreground( Private );
```

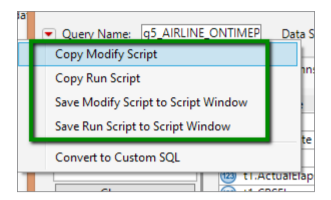
Run the query in the background. The resulting data table will open in JMP when the
query finishes. Run Background cannot return a reference to the result data table
because the query is simply launched in the background. (Examples following this
one show how to get a reference to the result data table when running queries in the
background.)

```
query << Run Background();
```

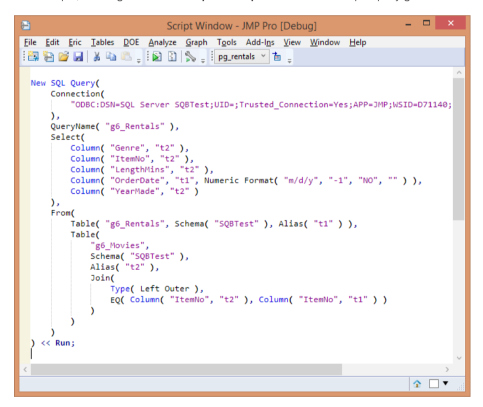
Run the query in the background. If the query succeeds, invoke the Distribution
platform on the result data table (queryResult is a special JSL variable within an On
Run Complete script that refers to the result data table). If the query is canceled
by the user or has an error, write a message to the JMP Log.

Run the query in the background. Upon successful completion of the query, invoke
the MyFunc function. The query result data table is always passed as the first
parameter to the function.

If opening a query from a separate .jmpquery file in your JSL script is not satisfactory, you can get the raw script for creating a query scriptable object from the red triangle menu at the top left of the **Query Builder** window:



For example, invoking Save Run Script to Script Window for a simple query gives me:



**New SQL Query** returns a SQL Query scriptable object just like **Open** does when opening a .jmpquery file and can be used in all of the same ways.

# Conclusion

**Query Builder** is a new feature in JMP 12 that helps you build highly customized, multitable SQL queries against your relational databases. The goal is to make it easier for you to get your data into JMP in analysis-ready form more quickly than was possible before and to make it easier to share your queries securely. We hope you will try it out and send us feedback (**eric.hill@jmp.com**) on what works well and what doesn't.

# **About SAS and JMP**

JMP is a software solution from SAS that was first launched in 1989. John Sall, SAS co-founder and Executive Vice President, is the chief architect of JMP. SAS is the leader in business analytics software and services, and the largest independent vendor in the business intelligence market. Through innovative solutions, SAS helps customers at more than 75,000 sites improve performance and deliver value by making better decisions faster. Since 1976 SAS has been giving customers around the world THE POWER TO KNOW®.



