

# Create and Manage Relationships in Power BI Desktop

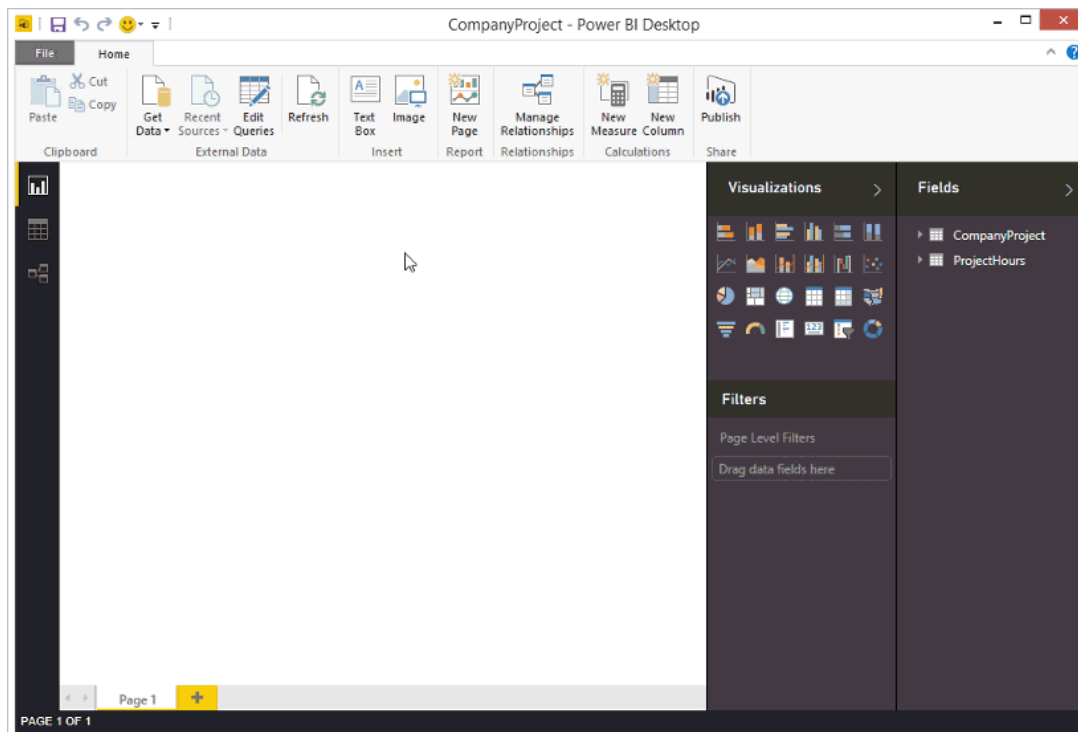
When you import multiple tables, chances are you're going to do some analysis using data from all those tables. Relationships between those tables are necessary to accurately calculate results and display the correct information in your reports. Power BI Desktop makes creating those relationships easy. In-fact, in most cases you won't have to do anything, the Autodetect feature can do it for you. However, in some cases you might have to create relationships yourself, or you might need to make some changes to a relationship. Either way, it's important to understand relationships in Power BI Desktop and how to create and edit them.

## Autodetect during load

If you query two or more tables at the same time, when the data is loaded, Power BI Desktop will attempt to find and create relationships for you. Cardinality, Cross filter direction, and Active properties are automatically set. Power BI Desktop looks at column names in the tables you are querying to determine if there are any potential relationships. If there are, those relationships are created automatically. If Power BI Desktop cannot determine with a high-level of confidence there is a match, it will not automatically create the relationship. You can still use the Manage Relationships dialog to create or edit relationships.

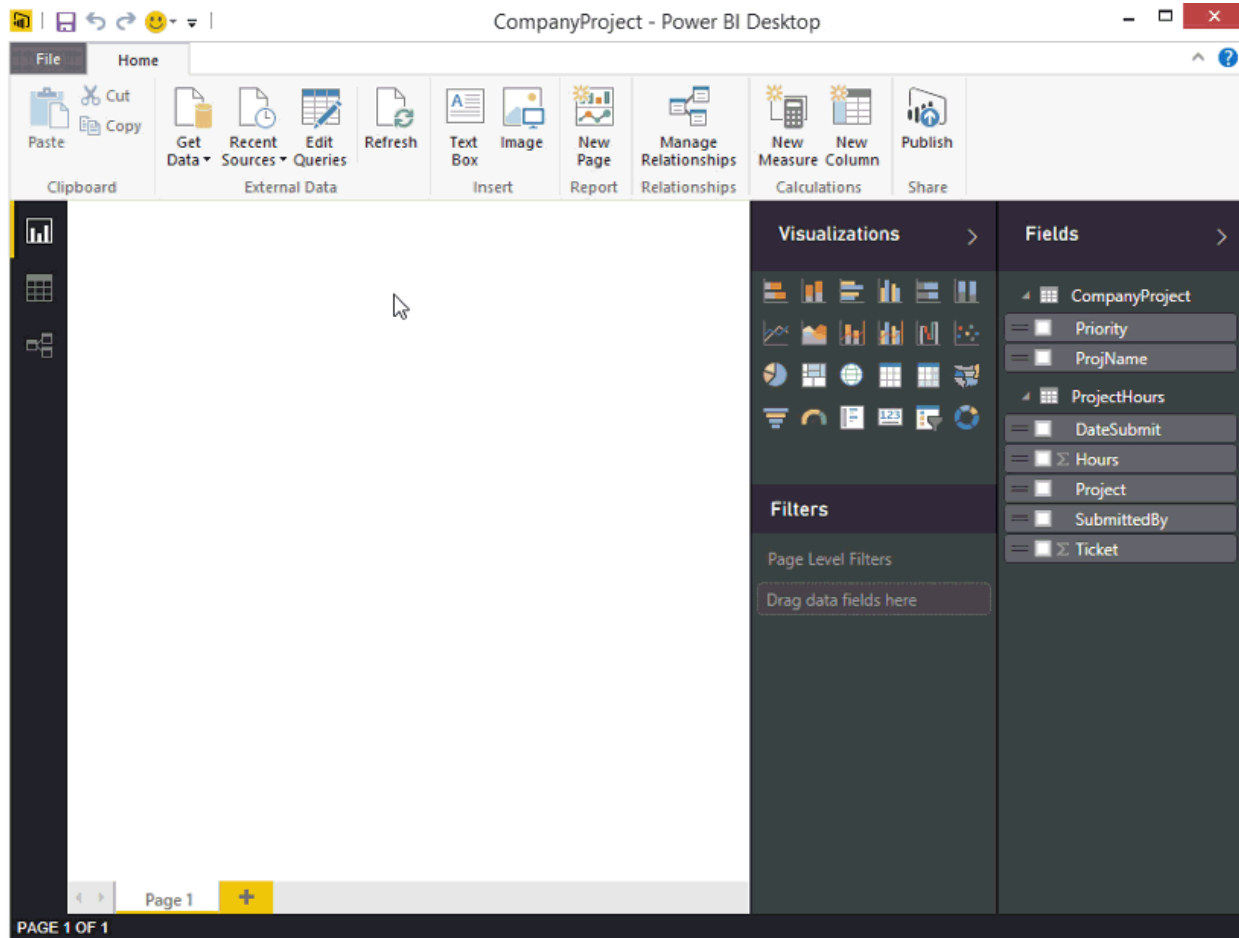
## Create a relationship by using Autodetect

On the **Home** tab, click **Manage Relationships > AutoDetect**.



## Create a relationship manually

1. On the **Home** tab, click **Manage Relationships > New**.
2. In the **Create Relationship** dialog, in the first table drop-down list, select a table, and then select the column you want to use in the relationship.
3. In the second table drop-down list, select the other table you want in the relationship, then select the other column you want to use, and then click **OK**.



By default, Power BI Desktop will automatically configure the Cardinality (direction), Cross filter direction, and Active properties for your new relationship; however, you can change these if necessary in Advanced options. To learn more, see the Understanding advanced options section later in this article.

## Edit a relationship

1. On the **Home** tab, click **Manage Relationships**.
2. In the **Manage Relationships** dialog, select the relationship, then click **Edit**.

## Configure advanced options

When you create or edit a relationship, you can configure advanced options. By default, advanced options are automatically configured based on a best guess. This can be different for each relationship based on the data in the columns.

### Cardinality

**Many to One (\*:1)** - This is the most common, default type. This means the column in one table can have more than one instance of a value, and the other related table, often known as the Lookup table, has only one instance of a value.

**One to One (1:1)** - This means the column in one table has only one instance of a particular value, and the other related table has only one instance of a particular value.

See the Understanding advanced options section later in this article for more details about when to change cardinality.

### Cross filter direction

**Both** - This is the most common, default direction. This means for filtering purposes, both tables are treated as if they're a single table. This works well with a single table that has a number of lookup tables that surround it. An example is a Sales actuals table with a lookup table for department. This is often called a Star schema configuration (a central table with several Lookup tables.) However, if you have two or more tables that also have lookup tables (with some in common) then you wouldn't want to use the Both setting. To continue the previous example, in this case, you also have a budget sales table that records target budget for each department. And, the department table is connected to both the sales and the budget table. Avoid the Both setting for this kind of configuration.

**Single** - This means that filtering choices in connected tables work on the table where values are being aggregated. If you import a Power Pivot in Excel 2013 or earlier data model, all relationships will have a single direction.

See the Understanding advanced options section later in this article for more details about when to change cross filter direction.

### Make this relationship active

When checked, this means the relationship serves as the active, default relationship. In cases where there is more than one relationship between two tables, the active relationship provides a way for Power BI Desktop to automatically create visualizations that include both tables.

See the Understanding advanced options section later in this article for more details about when to make a particular relationship active.

## Understanding relationships

Once you have connected two tables together with a relationship, you can work with the data in both tables as if they were a single table, freeing you from having to worry about relationship details, or flattening those tables into a single table before importing them. In many situations, Power BI Desktop can automatically create relationships for you, so creating those relationships yourself might not even be needed. However, if Power BI Desktop can't determine with a high-degree of certainty that a relationship between two tables should exist, it will not automatically create the relationship. In that case, you will need to create the relationship.

Let's do a little tutorial, to better show you how relationships work in Power BI Desktop.

**Tip:** You can complete this lesson yourself. Copy the ProjectHours table below into an Excel worksheet, select all of the cells, click **INSERT > Table**. In the **Create Table** dialog, just click **OK**. Then in **Table Name**, type **ProjectHours**. Do the same for the CompanyProject table. You can then import the data by using **Get Data** in Power BI Desktop. Select your workbook and tables as a data source.

This first table, ProjectHours, is a record of work tickets that record the number of hours a person has worked on a particular project.

### ProjectHours

Ticket	SubmittedBy	Hours	Project	DateSubmit
1001	Brewer, Alan	22	Blue	1/1/2013
1002	Brewer, Alan	26	Red	2/1/2013
1003	Ito, Shu	34	Yellow	12/4/2012
1004	Brewer, Alan	13	Orange	1/2/2012
1005	Bowen, Eli	29	Purple	10/1/2013
1006	Bento, Nuno	35	Green	2/1/2013
1007	Hamilton, David	10	Yellow	10/1/2013
1008	Han, Mu	28	Orange	1/2/2012
1009	Ito, Shu	22	Purple	2/1/2013

Ticket	SubmittedBy	Hours	Project	DateSubmit
1010	Bowen, Eli	28	Green	10/1/2013
1011	Bowen, Eli	9	Blue	10/15/2013

This second table, CompanyProject, is a list of projects with an assigned priority, A, B, or C.

### CompanyProject

ProjName	Priority
Blue	A
Red	B
Green	C
Yellow	C
Purple	B
Orange	C

Notice that each table has a project column. Each are named slightly different, but the values look like they're the same. That's important, and we'll get back to it in a little bit.

Now that we have our two tables imported into a model, let's create a report. The first thing we want to get is the number of hours submitted by project priority, so we select **Priority** and **Hours** from Fields.

The screenshot shows a report builder interface. On the left, a table visualization displays the following data:

Priority	Hours
A	256
B	256
C	256
<b>Total</b>	<b>256</b>

On the right, the 'Fields' panel is visible, showing the configuration for the report:

- CompanyProject**
  - ☒ Priority
  - ☐ ProjName
- ProjectHours**
  - ☐ DateSubmit
  - ☒ Σ Hours
  - ☐ Project
  - ☐ SubmittedBy
  - ☐ Σ Ticket

The 'Visualizations' and 'Filters' sections on the left side of the panel are currently empty.

If we look at our table in the Report canvas, you'll see the number of hours is **256.00** for each project, and it's also the total. Clearly this isn't correct. Why? It's because we can't calculate a sum total of values from one table (Hours in the Project table), sliced by values in another table (Priority in the CompanyProject table) without a relationship between these two tables.

So, let's create a relationship between these two tables.

Remember those columns we saw in both tables with a project name, but with values that look alike? We're going to use these two columns to create a relationship between our tables.

Why these columns? Well, if we look at the Project column in the ProjectHours table, we see values like Blue, Red, Yellow, Orange, and so on. In fact, we see several rows that have the same value. In-effect, we have many color values for Project.

If we look at the ProjName column in the CompanyProject table, we see there's only one of each of the color values for project. Each color value in this table is unique, and that's important, because we can create a relationship between these two tables. In this case, a many-to-one relationship. In a many-to-one relationship, at least one column in one of the tables must contain unique values. There are some advanced options for some relationships, and we'll look at those later, but for now, let's create a relationship between the Project columns in each of our two tables.

## To create the new relationship

1. Click **Manage Relationships**.
2. In **Manage Relationships**, click **New**. This opens the **Create Relationship** dialog, where we can select the tables, columns, and any advanced settings we want for our relationship.
3. In the first table, select **ProjectHours**, then select the **Project** column. This is the many side of our relationship.
4. In the second table, select **CompanyProject**, then select the **ProjName** column. This is the one side of our relationship.
5. Go ahead and click **OK** in both the **Create Relationship** dialog and the **Manage Relationships** dialog.

×

Create Relationship

Select tables and columns that relate to one another.

ProjectHours

Ticket	SubmittedBy	Hours	Project	DateSubmit
1001	Brewer, Alan	22	Blue	Tuesday, January 1, 2013
1002	Brewer, Alan	26	Red	Friday, February 1, 2013
1003	Ito, Shu	34	Yellow	Tuesday, December 4, 2012
1004	Brewer, Alan	13	Orange	Monday, January 2, 2012
1005	Bowen, Eli	29	Purple	Tuesday, October 1, 2013

CompanyProject

ProjName	Priority
Blue	A
Red	B
Green	C
Yellow	C
Purple	B

Advanced options

Cardinality

Many to One (\*:1)

Cross filter direction

Both

☒ Make this relationship active

OK

Cancel

In the interest of full disclosure, you just created this relationship the hard way. You could've just clicked on the Autodetect button in the Manage Relationships dialog. In-fact, Autodetect would have already done it for you when you loaded the data if both columns had the same name. But, what's the challenge in that?

Now, let's look at the table in our Report canvas again.

Priority	Hours
A	31
B	77
C	148
<b>Total</b>	<b>256</b>

Visualizations

Filters

Fields

CompanyProject

Priority

ProjName

ProjectHours

DateSubmit

Σ Hours

Project

SubmittedBy

Σ Ticket

Now that looks a whole lot better, doesn't it?

When we sum up hours by Priority, Power BI Desktop will look for every instance of the unique color values in the CompanyProject lookup table, and then look for every instance of each of those values in the CompanyProject table, and calculate a sum total for each unique value.

That was easy, in-fact, with Autodetect, you might not even have to do this much.

## Understanding advanced options

When a relationship is created, either with Autodetect or one you create manually, Power BI Desktop will automatically configure advanced options based on the data in your tables. You can configure advanced relationship properties by expanding Advanced options in the Create/Edit relationship dialog.

Advanced options

Cardinality

Many to One (\*:1)

Cross filter direction

Both

☒ Make this relationship active

As we said, these are usually set automatically and you won't need to mess with them; however, there are several situations where you might want to configure advanced options yourself.

## Future updates to the data require a different cardinality

Normally, Power BI Desktop can automatically determine the best cardinality for the relationship. If you do need to override the automatic setting, because you know the data will change in the future, you can select it in the Cardinality control. Let's look at an example where we need to select a different cardinality.

The CompanyProjectPriority table below is a list of all company projects and their priority. The ProjectBudget table is the set of projects for which budget has been approved.

### ProjectBudget

Approved Projects	BudgetAllocation	AllocationDate
Blue	40,000	12/1/2012
Red	100,000	12/1/2012
Green	50,000	12/1/2012

### CompanyProjectPriority

Project	Priority
Blue	A
Red	B
Green	C
Yellow	C
Purple	B
Orange	C

If we create a relationship between the Project column in the CompanyProjectPriority table and ApprovedProjects column in the ProjectBudget table, like this:

Create Relationship

Select tables and columns that relate to one another.

ProjectBudget

Approved Projects	BudgetAllocation	AllocationDate
Blue	40000	Saturday, December 1, 2012
Red	100000	Saturday, December 1, 2012
Green	50000	Saturday, December 1, 2012

CompanyProjectPriority

Project	Priority
Blue	A
Red	B
Green	C
Yellow	C
Purple	B

Advanced options

Cardinality

One to One (1:1)

Cross filter direction

Both

☒ Make this relationship active

OK

Cancel

Cardinality is automatically set to One-to-One (1:1), and cross filtering to be Both (as shown). This is because to Power BI Desktop, the best combination of the two tables really looks like this:

Project	Priority	BudgetAllocation	AllocationDate
Blue	A	40,000	12/1/2012
Red	B	100,000	12/1/2012
Green	C	50,000	12/1/2012
Yellow	C		
Purple	B		
Orange	C		

There is a one-to-one relationship between our two tables because there are no repeating values in the combined table's Project column. The Project column is unique, because each value occurs only once, so, the rows from the two tables can be combined directly without any duplication.

But, let's say you know the data will change the next time you refresh it. A refreshed version of the ProjectBudget table now has additional rows for Blue and Red:

#### ProjectBudget

Approved Projects	BudgetAllocation	AllocationDate
Blue	40,000	12/1/2012
Red	100,000	12/1/2012
Green	50,000	12/1/2012
Blue	80,000	6/1/2013
Red	90,000	6/1/2013

This means the best combination of the two tables now really looks like this:

Project	Priority	BudgetAllocation	AllocationDate
Blue	A	40,000	12/1/2012
Red	B	100,000	12/1/2012
Green	C	50,000	12/1/2012
Yellow	C		
Purple	B		
Orange	C		
Blue	A	80000	6/1/2013
Red	B	90000	6/1/2013

In this new combined table, the Project column has repeating values. The two original tables won't have a one-to-one relationship once the table is refreshed. In this case, because we know those future updates will cause the Project column to have duplicates, we want to set the Cardinality to be Many-to-One (\*:1), with the Many on the ProjectBudget side and the One on the CompanyProject side.

## Adjusting cross filter direction for a complex set of tables of relationships

For most relationships, the cross-filter direction is set to 'Both'. There are, however, some more uncommon circumstances where you might need to set this different from the default, like if you're importing a model from an older version of Power Pivot, where every relationship is set to a single direction.

The Both setting enables Power BI Desktop to treat all aspects of connected tables as if they are a single table. There are some situations, however, where Power BI Desktop cannot set a relationship's cross filter direction to 'Both' and also keep an unambiguous set of defaults available for reporting purposes. If a relationship cross filter direction isn't set to Both, then it's usually because it would create ambiguity. If the default cross filter setting isn't working for you, try setting it to a particular table or Both.

Single direction cross filtering works for many situations. In fact, if you've imported a model from Power Pivot in Excel 2013 or earlier, all the relationships will be set to single direction. Single direction means that filtering choices in connected tables work on the table where

aggregation work is happening. Sometimes, understanding cross filtering can be a little difficult, so let's look at an example.

CompanyEmployee		
Employee	Tenure	City
Brewer, A	15	Redmond
Bowen, Eli	10	San Jose
Bento, Nu	15	Redmond
Hamilton,	3	San Jose
Han, Mu	1	San Jose
Ito, Shu	1	Redmond

CompanyProject	
Project	Priority
Blue	A
Red	B
Green	C
Yellow	C
Purple	B
Orange	C

ProjectHours				
Ticket	SubmittedBy	Hours	Project	Date Submitted
1001	Brewer, Alan	22	Blue	1/1/2013
1002	Brewer, Alan	26	Red	2/1/2013
1003	Ito, Shu	34	Yellow	12/4/2012
1004	Brewer, Alan	13	Orange	1/2/2012
1005	Bowen, Eli	29	Purple	10/1/2013
1006	Bento, Nuno	35	Green	2/1/2013
1007	Hamilton, David	10	Yellow	10/1/2013
1008	Han, Mu	28	Orange	1/2/2012
1009	Ito, Shu	22	Purple	2/1/2013
1010	Bowen, Eli	28	Green	10/1/2013
1011	Bowen, Eli	9	Blue	10/15/2013

With single direction cross filtering, if you create a report that summarizes the project hours and then you can choose to summarize (or filter) by CompanyProject, Priority or CompanyEmployee, City. If, however, you want to count the number of employee per projects (a less common question), it won't work. You'll get a column of values that are all the same. In the example below, both relationships cross filtering direction is set to a single direction – towards the ProjectHours table:

Employee	Count of Project
Bento, Nuno	6
Bowen, Eli	6
Brewer, Alan	6
Hamilton, David	6
Han, Mu	6
Ito, Shu	6
<b>Total</b>	<b>6</b>

### Visualizations

### Fields

CompanyEmployee

- City
- Employee
- Tenure

CompanyProject

- Priority
- Project

ProjectHours

### Filters

Visual Level Filters

- Count of Project (All)
- Employee (All)
- Project (All)

Filter specification will flow from CompanyProject to CompanyEmployee (as shown in the image below) but, it won't flow up to CompanyEmployee. However, if you set the cross-filtering direction to Both it will work. The Both setting allows the filter specification to flow up to Employee.

Employee	Tenure	City
Brewer, A	15	Redmond
Bowen, Eli	10	San Jose
Bento, Nu	15	Redmond
Hamilton,	3	San Jose
Han, Mu	1	San Jose
Ito, Shu	1	Redmond

Ticket	SubmittedBy	Hours	Project	Date Submit
1001	Brewer, Alan	22	Blue	1/1/2013
1002	Brewer, Alan	26	Red	2/1/2013
1003	Ito, Shu	34	Yellow	12/4/2012
1004	Brewer, Alan	13	Orange	1/2/2012
1005	Bowen, Eli	29	Purple	10/1/2013
1006	Bento, Nuno	35	Green	2/1/2013
1007	Hamilton, David	10	Yellow	10/1/2013
1008	Han, Mu	28	Orange	1/2/2012
1009	Ito, Shu	22	Purple	2/1/2013
1010	Bowen, Eli	28	Green	10/1/2013
1011	Bowen, Eli	9	Blue	10/15/2013

Project	Priority
Blue	A
Red	B
Green	C
Yellow	C
Purple	B
Orange	C

With the cross-filtering direction set to Both, our report now appears correct:

Employee	Count of Project
Bento, Nuno	1
Bowen, Eli	3
Brewer, Alan	3
Hamilton, David	1
Han, Mu	1
Ito, Shu	2
<b>Total</b>	<b>6</b>

**Visualizations**

Employee

Count of Project

Count of Project (All)

Employee (All)

Project (All)

**Fields**

CompanyEmplo...

City

☒ Employee

☐ Tenure

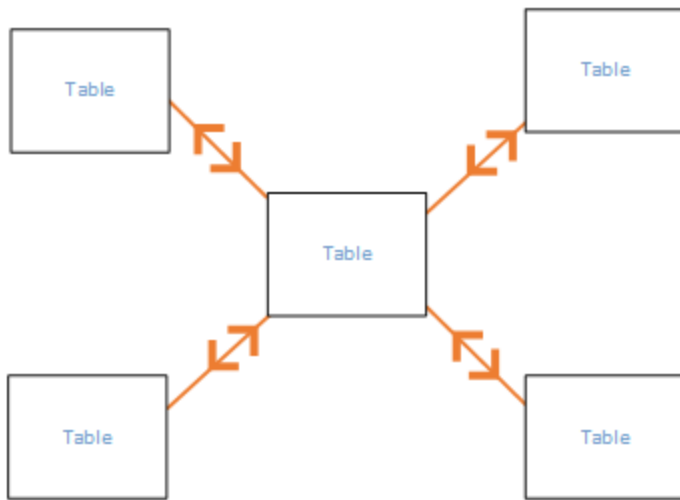
CompanyProject

Priority

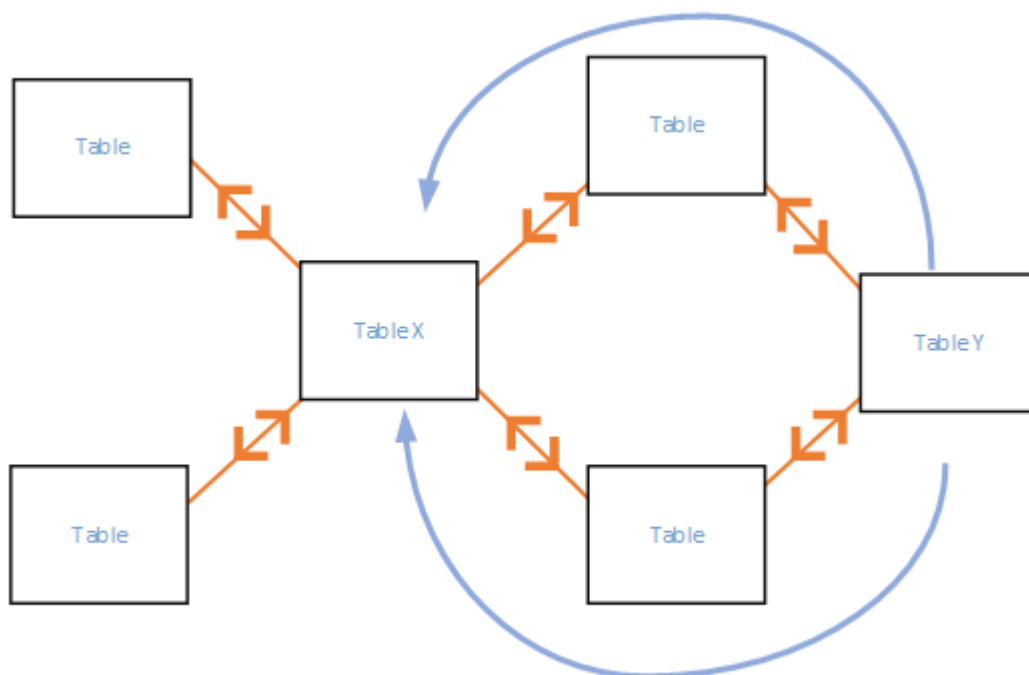
☒ Project

ProjectHours

Cross filtering both directions works well for a pattern of table relationships that look like the pattern above. This is most commonly called a star schema, like this:



Cross filtering direction does not work well with a more general pattern often found in databases, like in this diagram:



If you have a table pattern like this, with loops, then cross filtering can create an ambiguous set of relationships. For instance, if you sum up a field from TableX and then choose to filter by a field on TableY, then it's not clear how the filter should travel, through the top table or the bottom table. A common example for this kind of pattern is TableX to be a Sales table with

actuals data and for TableY to be budget data. Then, the tables in the middle are lookup tables that both tables use, such as Division or Region.

Just like with active/inactive relationships, Power BI Desktop won't allow a relationship to be set as Both if it will create ambiguity in reports. There are several different ways you can deal with this, here are the two most common:

- Delete or mark relationships as inactive to reduce ambiguity. Then you might be able to set a relationship cross filtering as Both.
- Bring in a table twice (with a different name the second time) to eliminate loops. This makes the pattern of relationships like a star schema. With a star schema all of the relationships can be set to Both.

## Wrong active relationship

When Power BI Desktop automatically creates relationships, it sometimes encounters more than one relationship between two tables. When this happens only one of the relationships is set to be active. The active relationship serves as the default relationship so that when you choose fields from two different tables, Power BI Desktop can automatically create a visualization for you. However, in some cases the automatically selected relationship can be wrong. You can use the Manage Relationships dialog to set a relationship as active or inactive, or you can set the active relationship in the Edit relationship dialog.

To ensure there's a default relationship, Power BI Desktop only allows a single active relationship between two tables at a given time. So, you must first set the current relationship as inactive and then set the relationship you want to be active.

Let's look at an example. This first table is ProjectTickets, and the next table is EmployeeRole.

### ProjectTickets

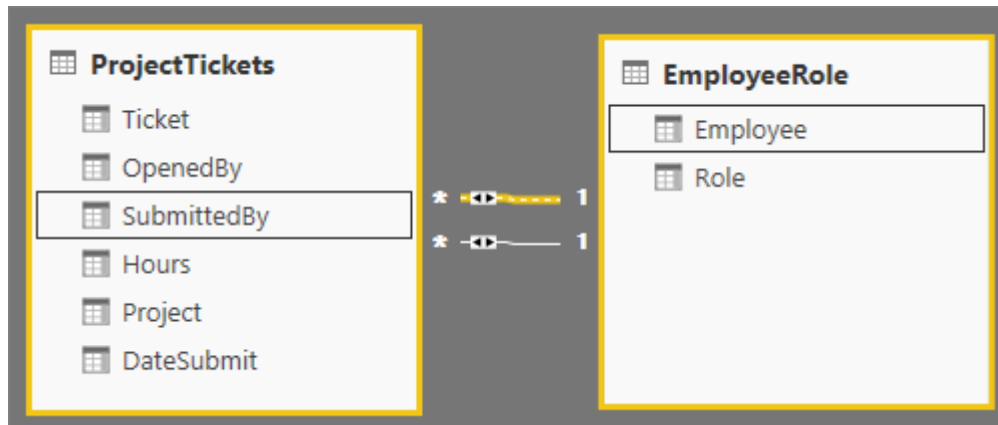
Ticket	OpenedBy	SubmittedBy	Hours	Project	DateSubmit
1001	Perham, Tom	Brewer, Alan	22	Blue	1/1/2013
1002	Roman, Daniel	Brewer, Alan	26	Red	2/1/2013
1003	Roth, Daniel	Ito, Shu	34	Yellow	12/4/2012
1004	Perham, Tom	Brewer, Alan	13	Orange	1/2/2012
1005	Roman, Daniel	Bowen, Eli	29	Purple	10/1/2013

<b>Ticket</b>	<b>OpenedBy</b>	<b>SubmittedBy</b>	<b>Hours</b>	<b>Project</b>	<b>DateSubmit</b>
1006	Roth, Daniel	Bento, Nuno	35	Green	2/1/2013
1007	Roth, Daniel	Hamilton, David	10	Yellow	10/1/2013
1008	Perham, Tom	Han, Mu	28	Orange	1/2/2012
1009	Roman, Daniel	Ito, Shu	22	Purple	2/1/2013
1010	Roth, Daniel	Bowen, Eli	28	Green	10/1/2013
1011	Perham, Tom	Bowen, Eli	9	Blue	10/15/2013

#### **EmployeeRole**

<b>Employee</b>	<b>Role</b>
Bento, Nuno	Project Manager
Bowen, Eli	Project Lead
Brewer, Alan	Project Manager
Hamilton, David	Project Lead
Han, Mu	Project Lead
Ito, Shu	Project Lead
Perham, Tom	Project Sponsor
Roman, Daniel	Project Sponsor
Roth, Daniel	Project Sponsor

There are actually two relationships here. One is between SubmittedBy in the ProjectTickets table and Employee in the EmployeeRole table, and the other is between OpenedBy in the ProjectTickets table and Employee in the EmployeeRole table.



If we add both relationships to the model (OpenedBy first), then the Manage Relationships dialog will show that OpenedBy is active:

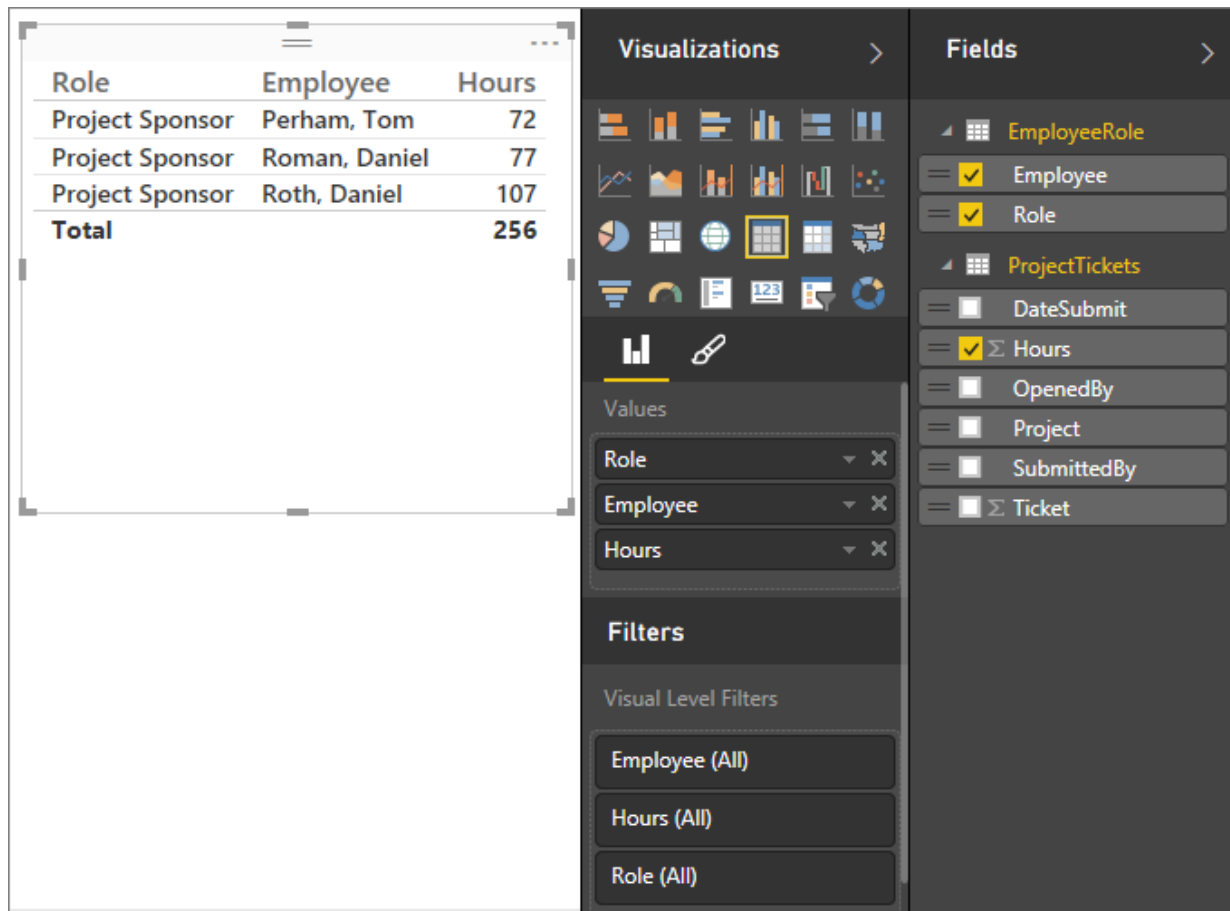
Manage Relationships

Active	From: Table (Column)	To: Table (Column)
<input type="checkbox"/>	EmployeeRole (Employee)	ProjectTickets (SubmittedBy)
<input checked="" type="checkbox"/>	ProjectTickets (OpenedBy)	EmployeeRole (Employee)

New... Autodetect... Edit... Delete

Close

Now, if we create a report that uses Role and Employee fields from EmployeeRole, and the Hours field from ProjectTickets in a table visualization in the Report canvas, we'll see only project sponsors because they're the only ones that opened a project ticket.



We can change the active relationship and get SubmittedBy instead of OpenedBy. In Manage Relationships, we uncheck the ProjectTickets(OpenedBy) to EmployeeRole(Employee) relationship, and then we check the Project Tickets(SubmittedBy) to EmployeeRole(Employee) relationship.

Manage Relationships		
Active	From: Table (Column)	To: Table (Column)
<input checked="" type="checkbox"/>	EmployeeRole (Employee)	ProjectTickets (SubmittedBy)
<input type="checkbox"/>	ProjectTickets (OpenedBy)	EmployeeRole (Employee)

## See all of your relationships in Relationship View

Sometimes your model has multiple tables and complex relationships between them. Relationship View in Power BI Desktop shows all the relationships in your model, their direction, and cardinality in an easy to understand and customizable diagram.