## **MECS #22**

# Data Models: Order & Ship Dates. Data Model Required? Reports Required? Data Modeling & DAX or Worksheet Formulas? Notes from Video:

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### Fact Table With Two Date Columns: Order Date and Ship Date, how do We Data Model? How do we Report or Visualize?

i. As seen in the below picture, sometimes a Fact Table has two date columns, such as a Order Date (when the order was placed) and a Ship Date (when items were shipped). For example, in the below picture the highlighted rows show that we have some sales that were ordered in the year 2019, and of those sales, some where ordered and shipped in 2019 and some were ordered in 2019 but shipped in 2020. Depending on our reporting requirements, we will either have to perform Data Modeling in different ways when we want a DAX Report or Visualization, or if our goal is a worksheet solution, we will have to create different types or Worksheet Formulas.

OrderDate	ShipDate	Sales	Product
09/23/2019	12/24/2019	45.23	Quad
11/25/2020	01/02/2021	310.66	Carlota
07/23/2020	08/18/2020	63.95	Quad
12/05/2019	01/26/2020	93.83	Sunshine
12/23/2021	04/08/2022	83.52	Aspen
04/13/2019	07/27/2019	260.68	Aspen
08/27/2019	11/26/2019	135.41	Yanaki
10/25/2019	11/14/2019	217.5	Quad
01/11/2021	03/17/2021	176.81	Carlota
09/11/2020	10/31/2020	208.25	Quad
07/25/2019	10/27/2019	310.21	Sunshine
07/05/2019	09/20/2019	215	Aspen
06/09/2020	10/30/2020	172.67	Aspen
10/14/2021	02/09/2022	315.74	Yanaki
08/31/2021	10/22/2021	125.02	Quad
06/15/2021	07/27/2021	286.15	Carlota
12/15/2021	01/01/2022	256.71	Carlota
09/23/2019	01/01/2020	200.1	Quad

**DAX** Side-By-Side Order & Ship Date Report. When there are two or more Date Columns in a Fact Table and we require a report that shows us the sales by Order Date and by Ship Date as a Side-By-Side report, the report would look like this:

DAX Side-By-Side Order and Ship Date Report						
Year	-	Ordered Sales	Delivered Sales			
	2019	\$1,477.96	\$1,184.03			
	2020	\$755.53	\$738.80			
	2021	\$1,243.95	\$898.64			
1	2022		\$655.97			
Grand '	Total	\$3,477.44	\$3,477.44			

ii. When we want a Side-By-Side Report, our Data Model requires that we use a Single Date Dimension Table with an Active and Inactive Relationship, as seen here:

	No	fSales [ShipDate]	Many to One (*:1)	<< To fSales	dDate	[Date]	
	Yes	fSales [Order Date]	Many to One (*:1)	<< To fSales	dDate	of the local division of the local divisiono	
	Active	Table 1		Filter Direction	Table	2	
	Create	Edit	Delete				
Year (Year) Month (Month) DateColumn (Date)	Manage R	elationships					>
Month Number Month MMM-YYYY Day Of Week Number Day Of Week Date Hierarchy	1 1	• • •	Sales Product  Sales Ordered Sale  Sale Delivered Sale				
🗊 Date			Order Date ShipDate				
dDate			fSales				

iii. The two DAX Formulas that we will need to create the report are as follows:

Ordered Sales:=SUM(fSales[Sales])

## Delivered Sales:=CALCULATE(SUM(fSales[Sales]),USERELATIONSHIP(fSales[ShipDate],dDate[Date]))

### USERELATIONSHIP function :

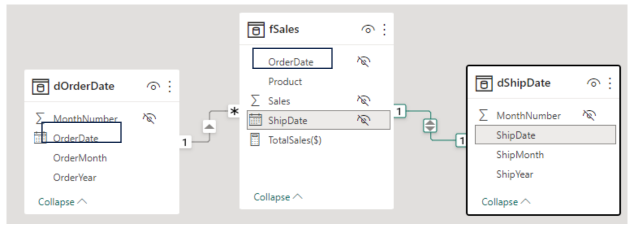
- 1. USERELATIONSHIP Only works in CALCULATE Function.
- 2. USERELATIONSHIP Only works on an inactive relationship. "Can't Invent a Relationship with it."
- 3. USERELATIONSHIP(Foreign Key for Inactive Relationship , Primary Key for Inactive Relationship)
- 4. Dotted Line is Inactive Relationship
- 5. Relationship is activated during evaluation of formula only.

DAX Cross Tabulated Order & Ship Date Report. When there are two or more Date Columns in a Fact Table and we require a report that shows us the sales by Order Date and by Ship Date as a Cross Tabulated report, the report would look like this:

DAX Cross Tak	oulated Order	and Ship Dat	e Report		
Total Sales Order Year 👻	Ship Year 👻 SY 2019	SY 2020	SY 2021	SY 2022	Grand Total
OY 2019	\$1,184.03	\$293.93			\$1,477.96
OY 2020		\$444.87	\$310.66		\$755.53
OY 2021			\$587.98	\$655.97	\$1,243.95
Grand Total	\$1,184.03	\$738.80	\$898.64	\$655.97	\$3,477.44

OrderYear	SY 2019	SY 2020	SY 2021	SY 2022	Total
OY 2019	1,184.03	293.93			1,477.96
OY 2020		444.87	310.66		755.53
OY 2021			587.98	655.97	1,243.95
Total	1,184.03	738.80	898.64	655.97	3,477.44

iv. When we want a Cross Tabulated Report, our Data Model requires that we use Two Date Dimension Tables, as seen below. When we have 2 data tables like this, the DAX Measure for adding sales is a simple SUM Function.



v. Because we have two Date Dimension Tables, it is smart to name things in a logical way, including the Table Name, Field Names and even the conditions and criteria that will sit in the Row and Column Area of your PivotTable or Power BI Matrix Visualization, You can create your two Data Tables in the worksheet, in DAX or with Power Query. This shows Power Query Generated dShipDate:

📰 🗸 🏢 ShipDate 🔽	1 <sup>2</sup> 3 MonthNumber	A <sup>B</sup> <sub>C</sub> ShipMonth	A <sup>B</sup> <sub>C</sub> ShipYear		▲ PROPERTIES
1 1/1/2019	1	Jan	SY 2019		Name
2 1/2/2019	1	Jan	SY 2019	<u>^</u>	dShipDate
3 1/3/2019	1	Jan	SY 2019		All Properties
4 1/4/2019	1	Jan	SY 2019		▲ APPLIED STEPS
5 1/5/2019	1	Jan	SY 2019		
6 1/6/2019	1	Jan	SY 2019		Source
7 1/7/2019	1	Jan	SY 2019		Navigation
8 1/8/2019	1	Jan	SY 2019		AddDataTypes NameShipDateFields
9 1/9/2019	1	Jan	SY 2019		× AddPrefixSY
10 1/10/2019	1	Jan	SY 2019		Addrienzor

OR

Worksheet Formulas for either a Side-By-Side or Cross Tabulated Order & Ship Date Report. Below you can see the Data Set, Worksheet Formula Reports and the Worksheet Formulas necessary:

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#### Worksheet Formula Side-By-Side Order and Ship Date Report:

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Year	Ordered Sales	Delivered Sales
2019	1,477.96	1,184.03
2020	755.53	738.80
2021	1,243.95	898.64
2022		655.97
Totals	3,477.44	3,477.44

#### Worksheet Formula Cross Tabulated Order and Ship Date Report:

	Shipped Sales				
OY/SY Year	SY 2019	SY 2020	SY 2021	SY 2022	Totals
OY 2019	1,184.03	293.93			1,477.96
OY 2020		444.87	310.66		755.53
OY 2021			587.98	655.97	1,243.95
OY 2022					0
Totals	1,184.03	738.80	898.64	655.97	3,477.44
	OY 2019 OY 2020 OY 2021 OY 2022	OY/SY Year         SY 2019           OY 2019         1,184.03           OY 2020         0Y 2021           OY 2022         0Y 2022	OY/SY Year         SY 2019         SY 2020           OY 2019         1,184.03         293.93           OY 2020         444.87           OY 2021	OY/SY Year         SY 2019         SY 2020         SY 2021           OY 2019         1,184.03         293.93            OY 2020         444.87         310.66           OY 2021         587.98           OY 2022	OY/SY Year         SY 2019         SY 2020         SY 2021         SY 2022           OY 2019         1,184.03         293.93

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22 G5: =DATE(SORT(UNIQUE(YEAR(VSTACK(fSales[OrderDate],fSales[ShipDate])))),1,1)

23 H5: =SUMIFS(fSales[[Sales]:[Sales]],fSales[OrderDate],">="&\$G5#,fSales[OrderDate],"<="&EOMONTH(--\$G5#,11))

24 I5: =SUMIFS(fSales[[Sales]:[Sales]],fSales[ShipDate],">="&\$G5#,fSales[ShipDate],"<="&EOMONTH(--\$G5#,11))

25 I14: =TOROW(G5#)

26 H15: =G5#

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27 I15: =SUMIFS(fSales[Sales],fSales[OrderDate],">="&H15#,fSales[OrderDate],"<="&EOMONTH(--H15#,11),fSales[ShipDate],">="&I14#,fSales[ShipDate],"<="&EOMONTH(--I14#,11))