Queries

December 12, 2021

```
MDX Query - connected to bike_sales.xml
           11 bike_sales.xml 😂
                                      Connect
Select{[Measures].Profit}ON COLUMNS, {ORDER([Product].TopCategory.MEMBERS,[Measures].Profit,DESC)} ON ROWS
From [bike_sales]
Where [OrderDate].[Year].[2021]
{[OrderDate.Days].[2021]}
Axis #1:
{[Measures].[Profit]}
Axis #2:
{[Product.ProductCategory].[Bikes]}
{[Product.ProductCategory].[Components]}
{[Product.ProductCategory].[Clothing]}
{[Product.ProductCategory].[Accessories]}
Row #0: EUR1,487,289.57
Row #1: EUR910,569.92
Row #2: EUR854,873.08
Row #3: EUR217,753.85
```

Figure 1: Query 1, MDX

Figure 2: Query 1, SQL

```
Axis #0:
{[OrderDate.Days].[2019]}
Axis #1:
{[Measures].[Revenue]}
Axis #2:
{[Shippedto.Territory].[North America].[USA]}
{[Shippedto.Territory].[North America].[Canada]}
{[Shippedto.Territory].[Pacific].[Australia]}
{[Shippedto.Territory].[Europe].[United Kingdom]}
{[Shippedto.Territory].[Europe].[Germany]}
{[Shippedto.Territory].[Europe].[France]}
Row #0: 2,023,814.623
Row #1: 587,476.483
Row #2: 2,124,783.196
Row #3: 582,032.739
Row #4: 550,070.741
Row #5: 522,422.206
```

Figure 3: Query 2, MDX

Region	Name	Quantity	Rank
Europe	 AprilLShan	58	1
Europe	LisaCai	25	j 2
Europe	JordanCTurner	17	3
Europe	LaceyCZheng	17	j 4
Europe	MarcoLopez	17	5
Europe	DominiqueLPrasad	16	6
Europe	RosaKHu	15	7
Europe	ArianaDGray	15	8
Europe	KaitlynJHenderson	14	9
Europe	MargaretHe	14	10

Figure 4: Query 4, SQL

mysql> source/o	lap_cub	oe/5.sql	tt
Country	Year	Month	Shipping_Costs
United Kingdom	2020 2020 2020 2020 2020 2020 2020 202	January February March April May June July August September	39 26 22 44 26 51 26 39 3 22
United Kingdom United Kingdom	2020 2020	November December	
12 rows in set (0.	02 sec)	 +

Figure 5: Query 5, SQL

```
Axis #0:
{[ShippingType.ShipMethodName].[Cargo International]}
Axis #1:
{[Measures].[ShippingCost]}
Axis #2:
{[OrderDate.Days].[2020].[1]}
{[OrderDate.Days].[2020].[2]}
{[OrderDate.Days].[2020].[3]}
{[OrderDate.Days].[2020].[4]}
{[OrderDate.Days].[2020].[5]}
{[OrderDate.Days].[2020].[6]}
Axis #3:
{[Shippedto.Territory].[Europe].[United Kingdom]}
Row #0: 143
Row #1: 286
Row #2: 234
Row #3: 247
Row #4: 254
Row #5: 1,232
```

Figure 6: Query 5, MDX

Product Top Category	 Product Sub Category	 Product Model	 Quantity Sold
Accessories	 Helmets	 Sport-100	
Accessories	Bottles and Cages	Water Bottle	4244
Accessories	Tires and Tubes	Patch kit	3191
Bikes	Mountain Bikes	Mountain-200	3552
Bikes	Mountain Bikes	Mountain-400-W	543
Bikes	Mountain Bikes	Mountain-500	479
Clothing	Caps	Cycling Cap	2190
Clothing	Jerseys	Long-Sleeve Logo Jersey	1736
Clothing	Jerseys	Short-Sleeve Classic Jersey	1596
Components	Handlebars	Road-250	1903
Components	Handlebars	Road-150	1551
Components	Handlebars	Road-750	1443

Figure 7: Query 6, SQL

```
mysql> source 7.sql
  Country
                    Profit
 USA
                    415614.1950683594
 Australia
                    343058.69342041016
 United Kingdom
                    163509.03076171875
                    146624.72528076172
  Germany
  France
                    123462.55236816406
                     76748.25463867188
  Canada
 rows in set (0.03 sec)
```

Figure 8: Query 7, SQL

Figure 9: Query 8, SQL