

# Adding or Updating Multiple Measures in the DAX Query View IN POWER BI



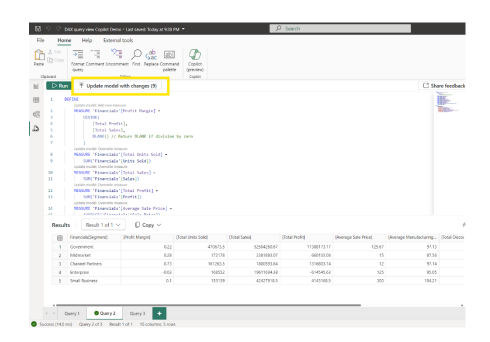
#### INTRODUTION

In the latest update of our tool, we have significantly enhanced the functionality of the DAX query view, allowing users to add or update multiple measures more efficiently. This improvement addresses a popular request from our users, who were looking for a quicker and easier way to manage multiple measure changes in their models.

↑ Update model with changes (4)

### Efficiently Managing Multiple Measures in DAX Query View

In a DAX query, you can use the DEFINE syntax to add a measure. These queryscoped DAX measures are useful for creating DAX formulas and testing them with different groupings by columns before adding them to the model. In the DAX query view, we make it easy to add these measures to the model by clicking on the text between the lines above DEFINE MEASURE. DAX queries also allow you to define many measures at once, which can make it tedious to click on each one. Now, this task is very easy with the option to update the model with a single click for all measures!



#### **Advantages and Benefits of this New Update**



Key BenefitsTime Savings: The ability to update the model with a single click for all measures significantly reduces the time required to make changes to the model.Improved

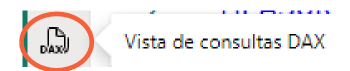


Productivity: Users can focus on analysis and report creation instead of spending time on repetitive tasks.



Greater Accuracy: By minimizing manual steps, the risk of errors when adding measures to the model is reduced.

#### Where to find this new option



First, go to the DAX query view.

```
DEF_INE
Actualizar modelo: agregar nueva medida

MEASURE 'Tabla_medidas'[Ventas_1]=

SUM(Tabla_hechos[Ventas totales])

Actualizar modelo: agregar nueva medida

MEASURE 'Tabla_medidas'[Cantidad de registros]=

COUNTROWS(Tabla_hechos)
```

Then, write the measures you wish to enter.

→ Update model with changes (4)

Finally, click here.

## WAS THIS HELPFUL?

DON'TFORGETTO SAVETHS POST

W W W . F P 2 O A N A L Y T I C S . C O M