

Power BI – data cleaning, measures, calculations

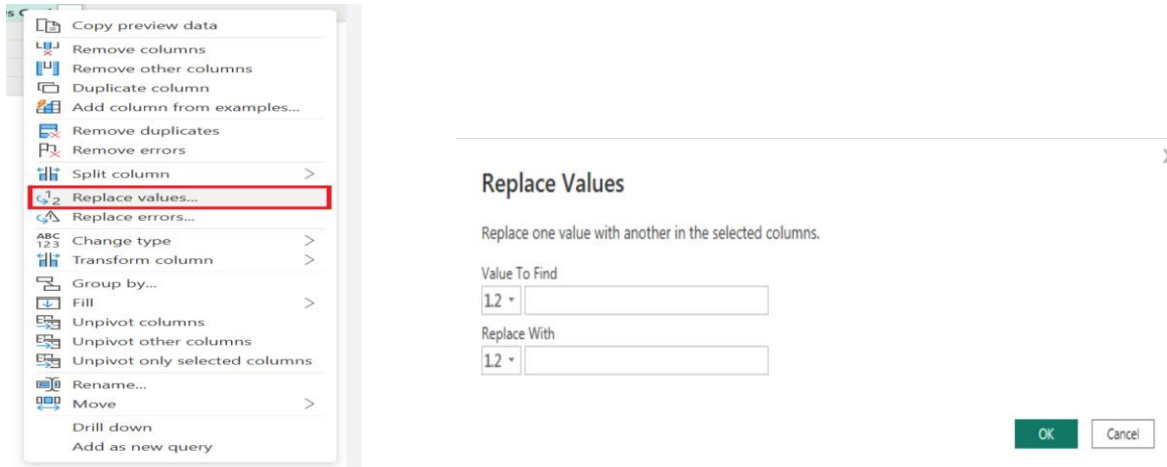
- **Data Transformation**

/*Data Transformation - pizza size presented as S, M, L, XL,XXL in data,

we need to transform it to S= small, M= Medium, L=Large, XL = XLarge , XXL = XXLarge)*/

--we will transform the values before loading the data.

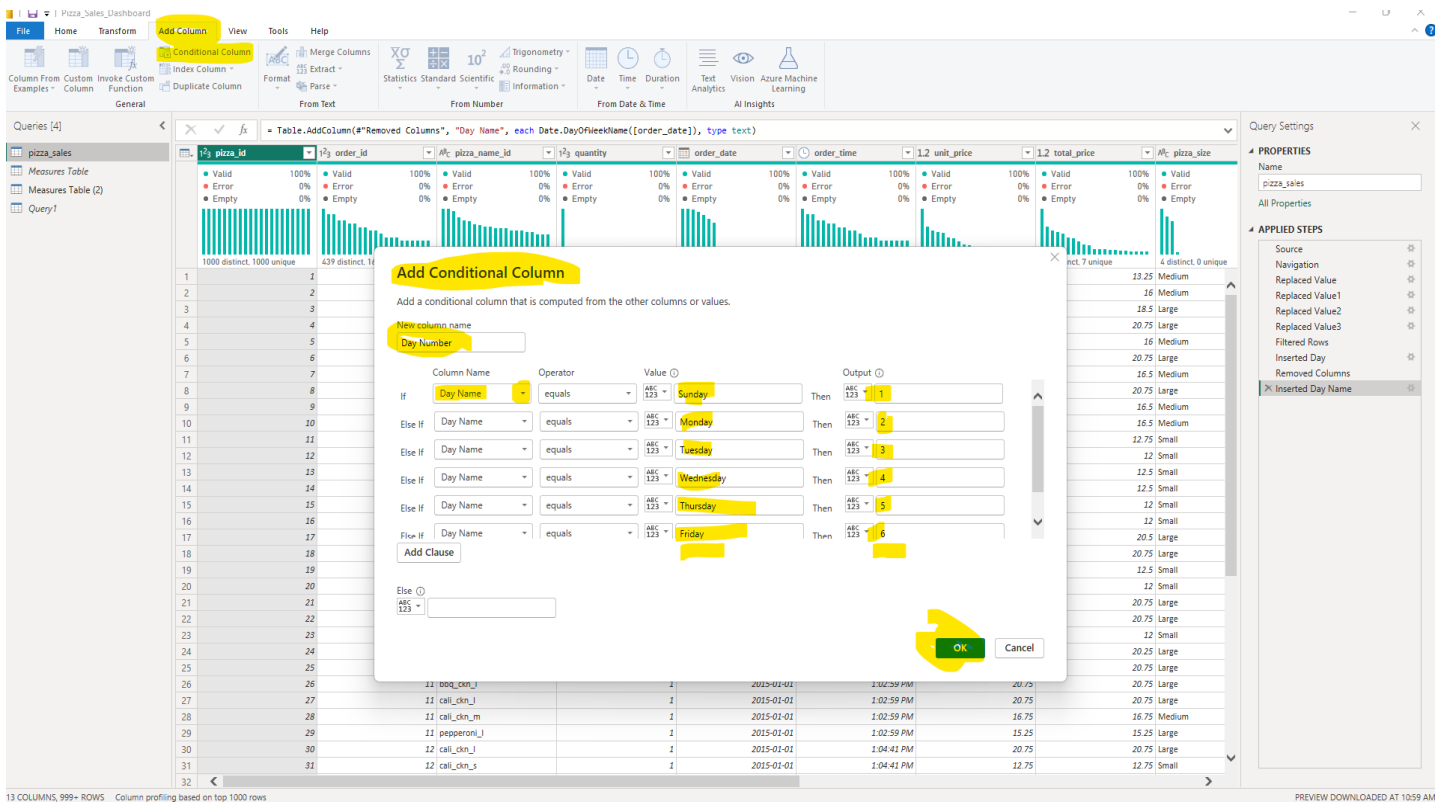
Go to the power query editor → select the pizza_size column → right click → replace the value → S= small, M= Medium, L=Large, XL = XLarge , XXL = XXLarge.



- **Calculations- Additional columns**

Conditional Column _ Day Column

Transform → Add column → Conditional column → add logic



- From Order Date we will create another column, Order Day column :

Order Day = UPPER(LEFT(pizza_sales[Day Name],3))

Order Day
FRI
FRI
FRI
FRI
FRI
FRI
FRI
FRI
FRI

- From Order Date we will create another column, Order Month column :

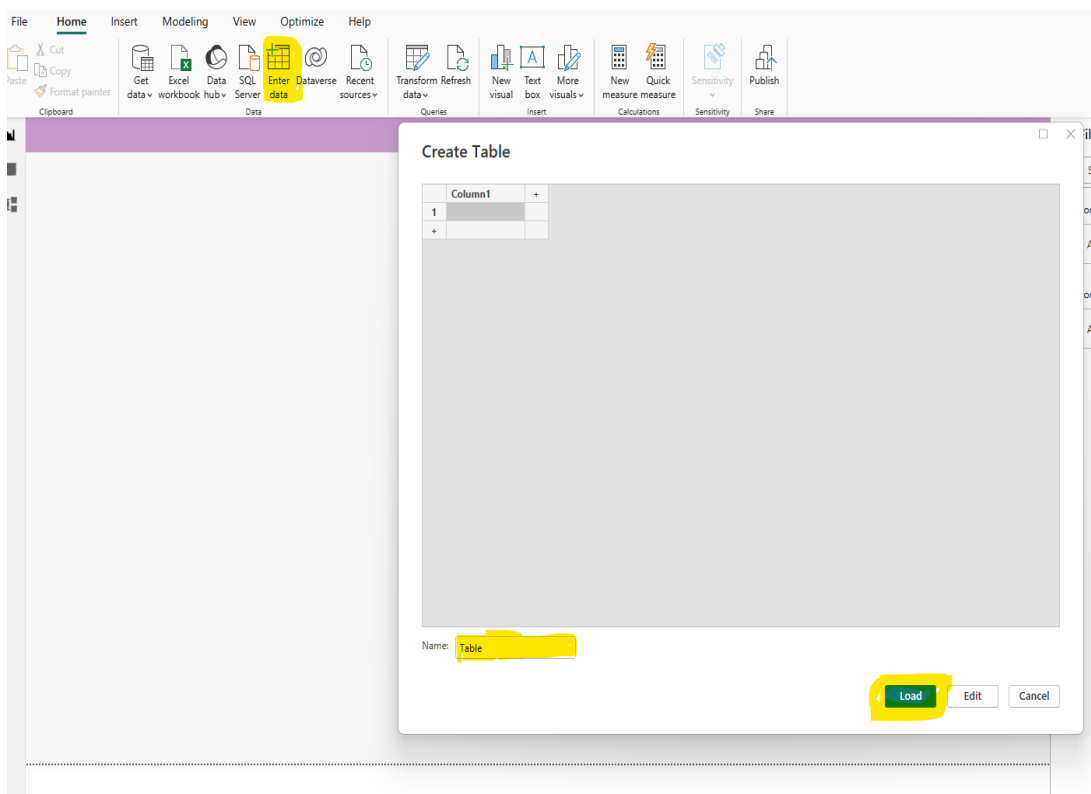
Order Month = UPPER(LEFT(pizza_sales[Month Name],3))

Order Month
7 JAN
7 JAN
7 JAN
7 JAN
7 JAN
7 JAN
7 JAN
7 JAN
7 JAN
7 JAN

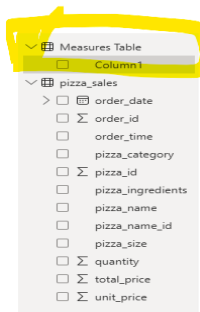
- **Create Measures table:**

- Creating separate measures table & add all the measures inside the table. Following is the image to create measures table.

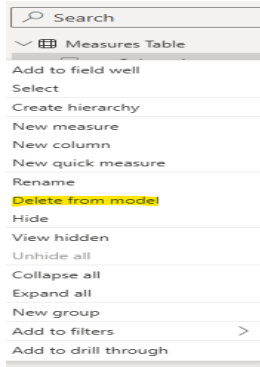
Home → Enter data → Create Table → name table as Measures Table → Load



- under the measures table column1 will be created.



- When we create our first measure, we need to delete the empty column1. Click to column1 & delete from the model.



- **Dax & Measures:**

1. Total Orders = `DISTINCTCOUNT(pizza_sales[order_id])`
2. Total Revenue = `sum(pizza_sales[total_price])`
3. Total Pizza Sold = `sum(pizza_sales[quantity])`
4. Average Order Value = `DIVIDE([Total Revenue],[Total Orders])`
5. Average Pizzas Per Order = `DIVIDE([Total Pizza Sold],[Total Orders])`

