

SQL to Power BI Pizza銷售資料視覺化

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GitHub

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1. 簡介說明

實作說明

- 將Pizza銷售資料匯入 MS SQL
- 利用 Power BI 連線 至 MS SQL
- 製作互動式視覺化Dashboard
- 列出Pizza銷售指標

前置準備

- 下載 SQL Server Management
- 下載 Power BI

2. 視覺化項目定義

定義(1/2)

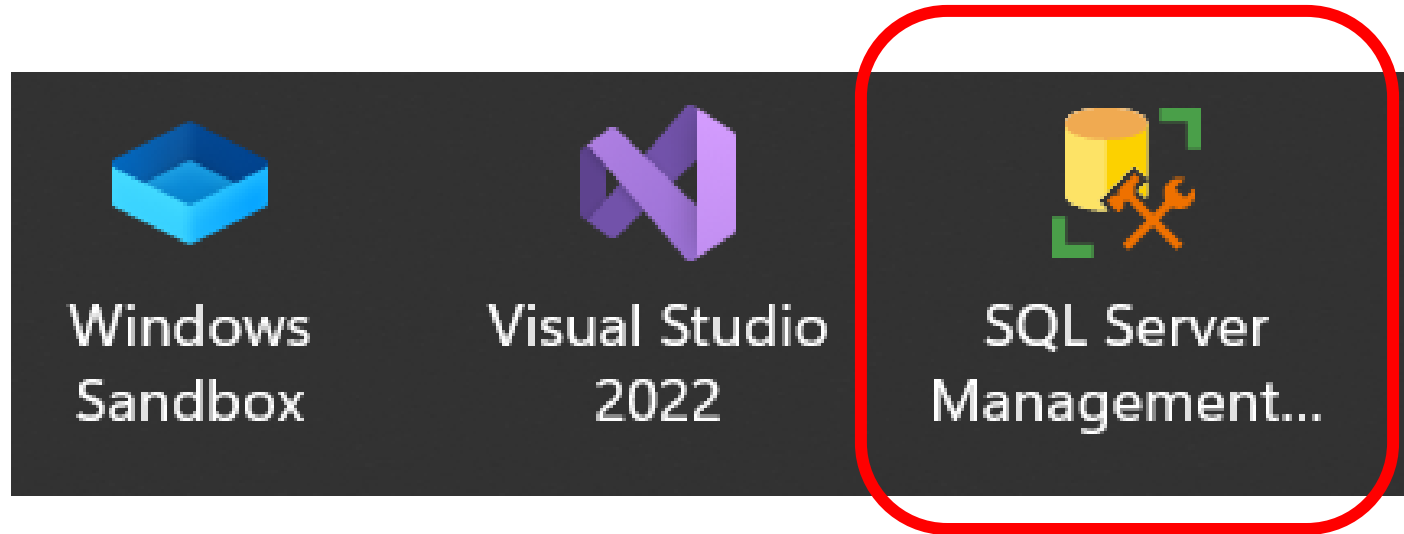
- KPI
 - Total Revenue(總收入)
 - Average Order Value(平均訂單價格)
 - Total Pizzas Sold(Pizza總銷售)
 - Total Orders(總訂單)
 - Average Pizzas Per Order(平均訂單)
- Daily Trend for Total Orders(每日總收入趨勢)
- Monthly Trend for Orders(每月訂單趨勢)
- % of Sales by Pizza Category(Pizza銷售類別百分比)
- % of Sales by Pizza Size(Pizza銷售尺寸百分比)
- Total Pizzas Sold by Pizza Category(各Pizza類別銷售百分比)

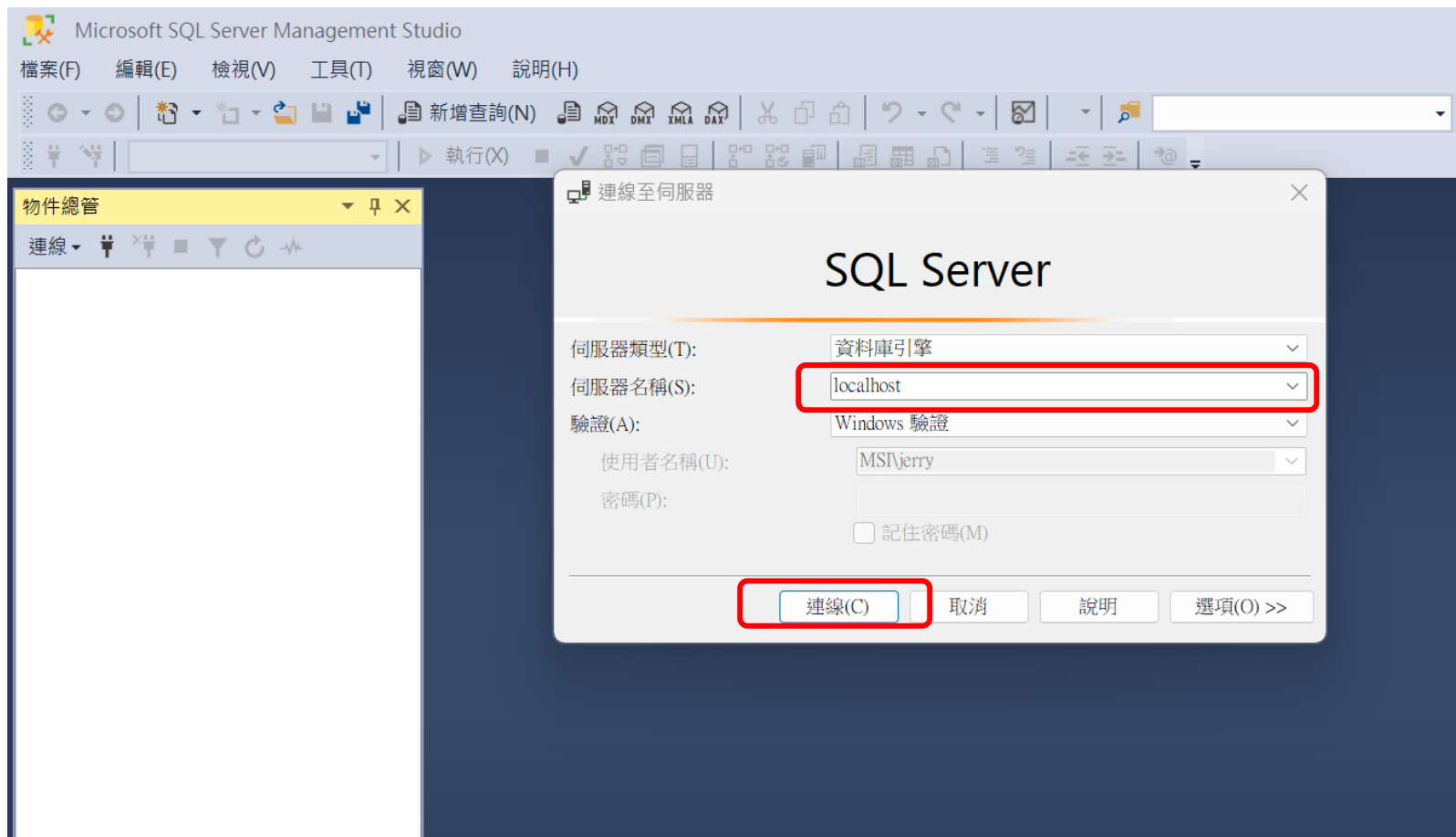
定義(2/2)

- Top 5 Pizzas by Revenue(收入前五名的Pizza)
- Bottom 5 Pizzas by Revenue (收入倒數五名的Pizza)
- Top 5 Pizzas by Quantity (賣出數量前五名的Pizza)
- Bottom 5 Pizzas by Quantity (賣出數量倒數五名的Pizza)
- Top 5 Pizzas by Total Orders (訂單前五名的Pizza)
- Borrom 5 Pizzas by Total Orders(訂單倒數五名的Pizza)

3. Power BI 連接 SQL

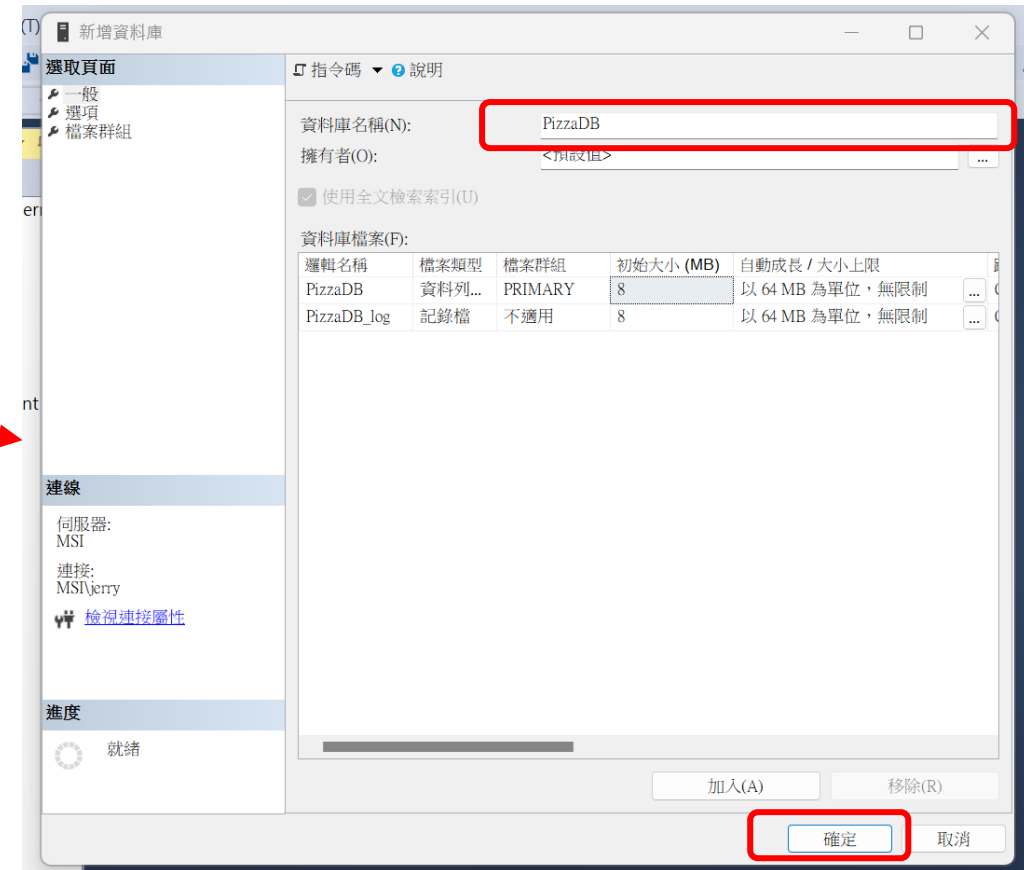
開啟 SQL Server Management



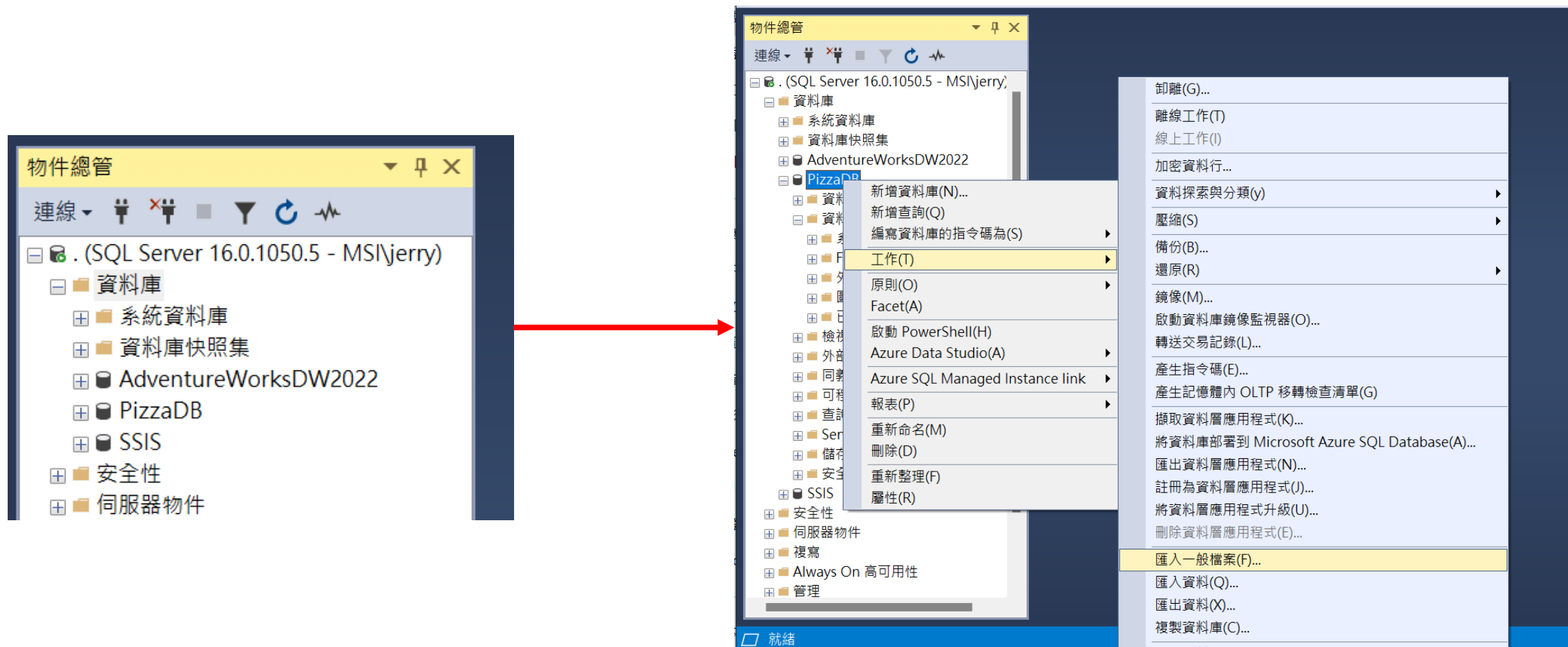


- 伺服器名稱輸入Localhost即可
- 並點選連線

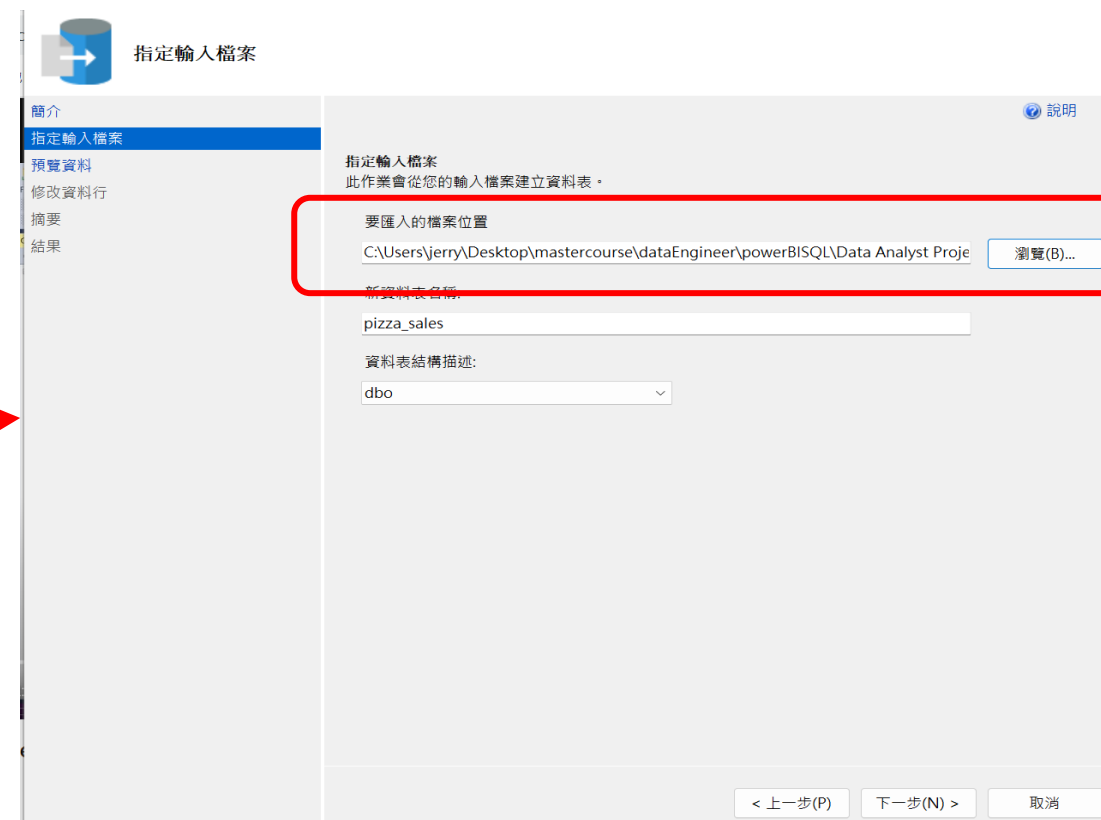
新增資料庫



匯入資料



相關設定



相關設定



預覽資料

簡介

指定輸入檔案

預覽資料

修改資料行

摘要

結果

預覽資料

此作業分析了輸入檔案結構，以在下方產生最多前 50 個資料列的預覽。

pizza_id	order_id	pizza_nam	quantity	order_date	order_time	unit_price	total_price	pizza
1	1	hawaiian...	1	01-01-20...	11:38:36	13.25	13.25	M
2	2	classic_d...	1	01-01-20...	11:57:40	16	16	M
3	2	five_che...	1	01-01-20...	11:57:40	18.5	18.5	L
4	2	ital_supr_l	1	01-01-20...	11:57:40	20.75	20.75	L
5	2	mexican...	1	01-01-20...	11:57:40	16	16	M
6	2	thai_ckn_l	1	01-01-20...	11:57:40	20.75	20.75	L
7	3	ital_supr...	1	01-01-20...	12:12:28	16.5	16.5	M
8	3	prsc_argl...	1	01-01-20...	12:12:28	20.75	20.75	L
9	4	ital_supr...	1	01-01-20...	12:16:31	16.5	16.5	M
10	5	ital_supr...	1	01-01-20...	12:21:30	16.5	16.5	M
11	6	bbq_ckn_s	1	01-01-20...	12:29:36	12.75	12.75	S
12	6	the_gree...	1	01-01-20...	12:29:36	12	12	S
13	7	spinach_...	1	01-01-20...	12:50:37	12.5	12.5	S
14	8	spinach_...	1	01-01-20...	12:51:37	12.5	12.5	S
15	9	classic_d...	1	01-01-20...	12:52:01	12	12	S
16	9	green_g...	1	01-01-20...	12:52:01	12	12	S
17	9	ital_cpcll...	1	01-01-20...	12:52:01	20.5	20.5	L
18	9	ital_supr_l	1	01-01-20...	12:52:01	20.75	20.75	L

☒ 使用豐富的資料類型偵測 - 可以提供較接近的類型。但可能會卸除具有異常值的資料格。

< 上一步(P)

下一步(N) >

取消



修改資料行

簡介

指定輸入檔案

預覽資料

修改資料行

摘要

結果

修改資料行

此作業產生了下列資料表結構描述。請驗證結構描述是否準確，若否，請任意進行變更。

資料行名稱	資料類型	主索引鍵	<input type="checkbox"/> 允許 Null
pizza_id	smallint	<input type="checkbox"/>	<input type="checkbox"/>
order_id	tinyint	<input type="checkbox"/>	<input type="checkbox"/>
pizza_name_id	nvarchar(50)	<input type="checkbox"/>	<input type="checkbox"/>
quantity	tinyint	<input type="checkbox"/>	<input type="checkbox"/>
order_date	date	<input type="checkbox"/>	<input type="checkbox"/>
order_time	time	<input type="checkbox"/>	<input type="checkbox"/>
unit_price	float	<input type="checkbox"/>	<input type="checkbox"/>
total_price	float	<input type="checkbox"/>	<input type="checkbox"/>
pizza_size	nvarchar(50)	<input type="checkbox"/>	<input type="checkbox"/>
pizza_category	nvarchar(50)	<input type="checkbox"/>	<input type="checkbox"/>
pizza_ingredients	nvarchar(100)	<input type="checkbox"/>	<input type="checkbox"/>
pizza_name	nvarchar(50)	<input type="checkbox"/>	<input type="checkbox"/>

檢視並確認是否匯入成功

簡介
指定輸入檔案
預覽資料
修改資料行
摘要
結果

說明

摘要
若要使用指定的輸入完成作業，請按一下 [完成]。

匯入資訊

- 名稱: MSI
- 資料庫名稱: PizzaDB
- 資料表名稱: dbo.pizza_sales
- 要匯入的檔案: C:\Users\jerry\Desktop\mastercourse\dataEngineer\powerBISQL\Data Analyst Project

< 上一步(P) 完成(F) 取消



簡介
指定輸入檔案
預覽資料
修改資料行
摘要
結果

說明

✓ 作業完成

摘要:

名稱	結果
✓ 插入資料	成功

測試

The screenshot shows the Azure Data Studio interface. On the left, a context menu is open for the 'PizzaSales' database, with '新增查詢(Q)' (Add Query) selected. A red arrow points from this menu to the main editor window. The editor window displays a SQL query in a file named 'SQLQuery3.sql':

```
SELECT SUM(total_price) AS Total_Revenue FROM pizza_sales;
```

Below the query editor, the 'Results' tab is active, showing a single row of data:

	Total_Revenue
1	817860.05083847

4. 根據問題轉換為SQL查詢語法

- **Total Revenue:**

Results Messages	
Total_Revenue	
1	817860.05083847

- `SELECT SUM(total_price) AS Total_Revenue FROM pizza_sales;`

- **Average Order Value:**

Results Messages	
Avg_order_Value	
1	38.3072623343546

- `SELECT (SUM(total_price) / COUNT(DISTINCT order_id)) AS Avg_order_Value FROM pizza_sales`

- **Total Pizzas Sold:**

- `SELECT SUM(quantity) AS Total_pizza_sold FROM pizza_sales`

Results Messages	
Total_pizza_sold	
1	49574

- **Total Orders:**

- `SELECT COUNT(DISTINCT order_id) AS Total_Orders FROM pizza_sales`

Results Messages	
Total_Orders	
1	21350

- **Average Pizzas Per Order**

- `SELECT CAST(CAST(SUM(quantity) AS DECIMAL(10,2)) /`

- `CAST(COUNT(DISTINCT order_id) AS DECIMAL(10,2)) AS DECIMAL(10,2))`

- `AS Avg_Pizzas_per_order`

- `FROM pizza_sales`

Results Messages	
Avg_Pizzas_per_order	
1	2.32

- **Daily Trend for Total Orders:**

- `SELECT DATENAME(DW, order_date) AS order_day, COUNT(DISTINCT order_id) AS total_orders`
- `FROM pizza_sales`
- `GROUP BY DATENAME(DW, order_date)`

	order_day	total_orders
1	Saturday	3158
2	Wednesday	3024
3	Monday	2794
4	Sunday	2624
5	Friday	3538
6	Thursday	3239
7	Tuesday	2973

- **Monthly Trend for Orders:**

- `select DATENAME(MONTH, order_date) as Month_Name, COUNT(DISTINCT order_id) as Total_Orders`
- `from pizza_sales`
- `GROUP BY DATENAME(MONTH, order_date)`

	Month_Name	Total_Orders
1	February	1685
2	June	1773
3	August	1841
4	April	1799
5	May	1853
6	December	1680
7	January	1845
8	September	1661
9	October	1646
10	July	1935
11	November	1792
12	March	1840

- **% of Sales by Pizza Category:**

- `SELECT` pizza_category, `CAST`(`SUM`(total_price) `AS DECIMAL`(10,2)) `as` total_revenue,
- `CAST`(`SUM`(total_price) * 100 / (`SELECT SUM`(total_price) `from` pizza_sales) `AS DECIMAL`(10,2)) `AS` PCT
- `FROM` pizza_sales
- `GROUP BY` pizza_category

	pizza_category	total_revenue	PCT
1	Classic	220053.10	26.91
2	Chicken	195919.50	23.96
3	Veggie	193690.45	23.68
4	Supreme	208197.00	25.46

- **% of Sales by Pizza Size:**

- `SELECT` pizza_size, `CAST`(`SUM`(total_price) `AS DECIMAL`(10,2)) `as` total_revenue,
- `CAST`(`SUM`(total_price) * 100 / (`SELECT SUM`(total_price) `from` pizza_sales) `AS DECIMAL`(10,2)) `AS` PCT
- `FROM` pizza_sales
- `GROUP BY` pizza_size
- `ORDER BY` pizza_size

- **Total Pizzas Sold by Pizza Category:**
- `SELECT` pizza_category, `SUM`(quantity) `as` Total_Quantity_Sold
- `FROM` pizza_sales
- `WHERE` `MONTH`(order_date) = 2
- `GROUP BY` pizza_category
- `ORDER BY` Total_Quantity_Sold `DESC`

	pizza_category	Total_Quantity_Sold
1	Classic	14888
2	Supreme	11987
3	Veggie	11649
4	Chicken	11050

- **Top 5 Pizzas by Revenue:**
- `SELECT` `Top` 5 pizza_name, `SUM`(total_price) `AS` Total_Revenue
- `FROM` pizza_sales
- `GROUP BY` pizza_name
- `ORDER BY` Total_Revenue `DESC`

	pizza_name	Total_Revenue
1	The Thai Chicken Pizza	43434.25
2	The Barbecue Chicken Pizza	42768
3	The California Chicken Pizza	41409.5
4	The Classic Deluxe Pizza	38180.5
5	The Spicy Italian Pizza	34831.25

- **Bottom 5 Pizzas by Revenue:**
- `SELECT Top 5 pizza_name, SUM(total_price) AS Total_Revenue`
- `FROM pizza_sales`
- `GROUP BY pizza_name`
- `ORDER BY Total_Revenue ASC`
- **Top 5 Pizzas by Quantity:**
- `SELECT Top 5 pizza_name, SUM(quantity) AS Total_Pizza_Sold`
- `FROM pizza_sales`
- `GROUP BY pizza_name`
- `ORDER BY Total_Pizza_Sold DESC`

	pizza_name	Total_Revenue
1	The Brie Carre Pizza	11588.4998130798
2	The Green Garden Pizza	13955.75
3	The Spinach Supreme Pizza	15277.75
4	The Mediterranean Pizza	15360.5
5	The Spinach Pesto Pizza	15596

	pizza_name	Total_Pizza_Sold
1	The Classic Deluxe Pizza	2453
2	The Barbecue Chicken Pizza	2432
3	The Hawaiian Pizza	2422
4	The Pepperoni Pizza	2418
5	The Thai Chicken Pizza	2371

- **Bottom 5 Pizzas by Quantity:**

- `SELECT TOP 5 pizza_name, SUM(quantity) AS Total_Pizza_Sold`
- `FROM pizza_sales`
- `GROUP BY pizza_name`
- `ORDER BY Total_Pizza_Sold ASC`

	pizza_name	Total_Pizza_Sold
1	The Brie Carre Pizza	490
2	The Mediterranean Pizza	934
3	The Calabrese Pizza	937
4	The Spinach Supreme Pizza	950
5	The Soppresata Pizza	961

- **Top 5 Pizzas by Total Orders:**

- `SELECT Top 5 pizza_name, COUNT(DISTINCT order_id) AS Total_Orders`
- `FROM pizza_sales`
- `GROUP BY pizza_name`
- `ORDER BY Total_Orders DESC`

	pizza_name	Total_Orders
1	The Classic Deluxe Pizza	2329
2	The Hawaiian Pizza	2280
3	The Pepperoni Pizza	2278
4	The Barbecue Chicken Pizza	2273
5	The Thai Chicken Pizza	2225

- **Borrom 5 Pizzas by Total Orders:**

- `SELECT Top 5 pizza_name, COUNT(DISTINCT order_id) AS Total_Orders`

- `FROM pizza_sales`

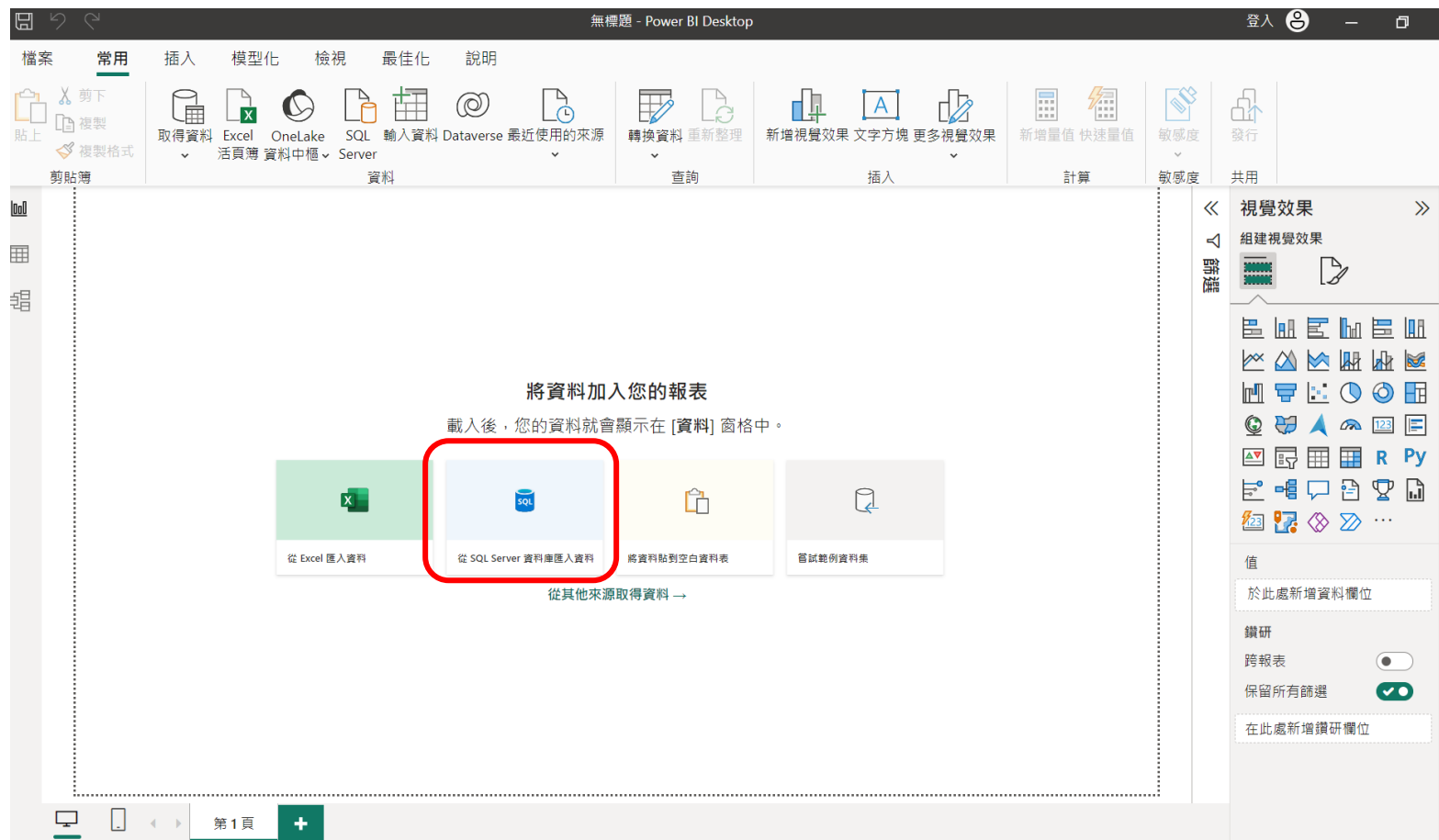
- `GROUP BY pizza_name`

- `ORDER BY Total_Orders ASC`

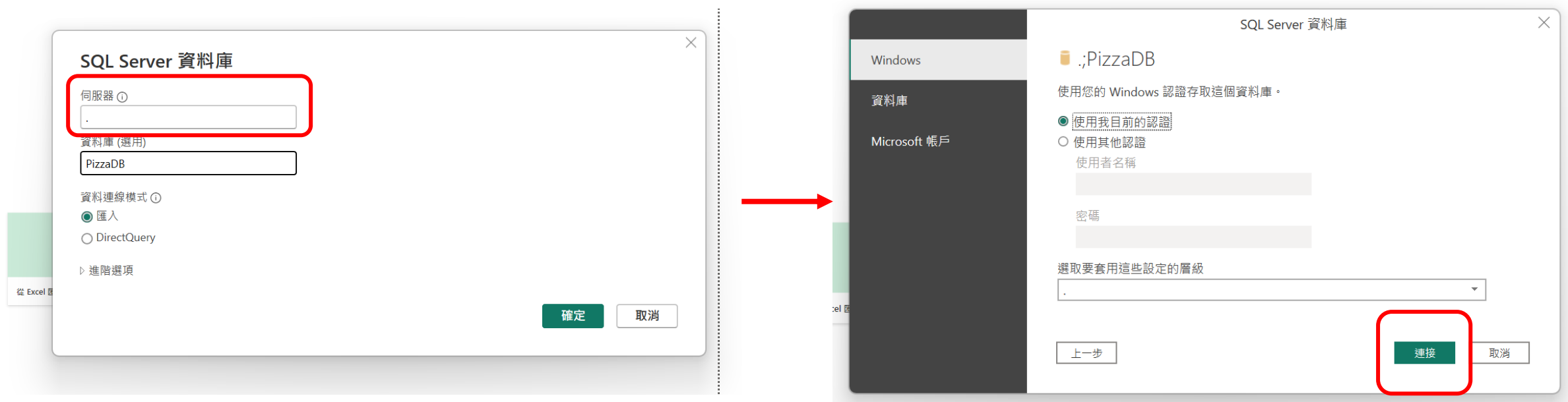
	pizza_name	Total_Orders
1	The Brie Carre Pizza	480
2	The Mediterranean Pizza	912
3	The Spinach Supreme Pizza	918
4	The Calabrese Pizza	918
5	The Chicken Pesto Pizza	938

5. 利用Power BI 建立 互動式 Dashboard

開啟 Power BI 點選 SQL server匯入



伺服器輸入 localhost



載入資料

導覽器

顯示選項 ▾

本機 SQL 資料庫: PizzaDB [1]

- ☒ pizza_sales

pizza_sales

pizza_id	order_id	pizza_name_id	quantity	order_date	order_time
1	1	hawaiian_m	1	2015/1/1	上午
2	2	classic_dlx_m	1	2015/1/1	上午
3	2	five_cheese_l	1	2015/1/1	上午
4	2	ital_supr_l	1	2015/1/1	上午
5	2	mexicana_m	1	2015/1/1	上午
6	2	thai_chn_l	1	2015/1/1	上午
7	3	ital_supr_m	1	2015/1/1	下午
8	3	prsc_argla_l	1	2015/1/1	下午
9	4	ital_supr_m	1	2015/1/1	下午
10	5	ital_supr_m	1	2015/1/1	下午
11	6	bbq_chn_s	1	2015/1/1	下午
12	6	the_greek_s	1	2015/1/1	下午
13	7	spinach_supr_s	1	2015/1/1	下午
14	8	spinach_supr_s	1	2015/1/1	下午
15	9	classic_dlx_s	1	2015/1/1	下午
16	9	green_garden_s	1	2015/1/1	下午
17	9	ital_cpcllo_l	1	2015/1/1	下午
18	9	ital_supr_l	1	2015/1/1	下午
19	9	ital_supr_s	1	2015/1/1	下午
20	9	mexicana_s	1	2015/1/1	下午
21	9	spicy_ital_l	1	2015/1/1	下午
22	9	spin_pesto_l	1	2015/1/1	下午
23	9	veggie_veg_s	1	2015/1/1	下午

選取相關資料表

載入 轉換資料 取消

視覺效果 >> 資料 <<

組建視覺效果

篩選

搜尋

> pizza_sales

查看資料

</

新增量值-依序輸入前面所列之SQL語法

The screenshot displays a data visualization tool interface. On the left is a canvas with a prompt: "使用您的資料建置視覺效果" (Build your visualization with your data) and "選取欄位或將其從 [資料] 窗格拖曳至報表畫布。" (Select a field or drag it from the [Data] pane to the report canvas). The right sidebar contains a "篩選" (Filter) section and a "視覺效果" (Visuals) section. The "視覺效果" section has a "組建視覺效果" (Build visualization) button and a list of visualization types. A red arrow points from the "視覺效果" section to a context menu. The context menu is open, showing options: "核取" (Check), "選取" (Select), "新增量值" (Add calculated field), "新增資料行" (Add row), "重新命名" (Rename), "從模型中刪除" (Remove from model), "隱藏" (Hide), "檢視隱藏項目" (View hidden items), "全部取消隱藏" (Unhide all), "全部折疊" (Collapse all), and "全部展開" (Expand all). Below the context menu, a list of fields is visible: "pizza_category", "pizza_category ...", "pizza_id", "pizza_ingredients", "pizza_name", "pizza_name_id", "pizza_size", "quantity", "total_price", and "unit_price". At the bottom, a "結構" (Structure) pane shows a table with columns "Total Revenue" and "SUM(pizza_sales[total_price])". A red arrow points from the "全部展開" (Expand all) option in the context menu to the "SUM(pizza_sales[total_price])" formula in the structure pane.

使用您的資料建置視覺效果
選取欄位或將其從 [資料] 窗格拖曳至報表畫布。

篩選
搜尋

此頁面上的篩選
於此處新增資料欄位

所有頁面上的篩選
於此處新增資料欄位

視覺效果
組建視覺效果

值
於此處新增資料欄位

鑽研
跨報表
保留所有篩選
在此處新增鑽研

核取
選取
新增量值
新增資料行
重新命名
從模型中刪除
隱藏
檢視隱藏項目
全部取消隱藏
全部折疊
全部展開

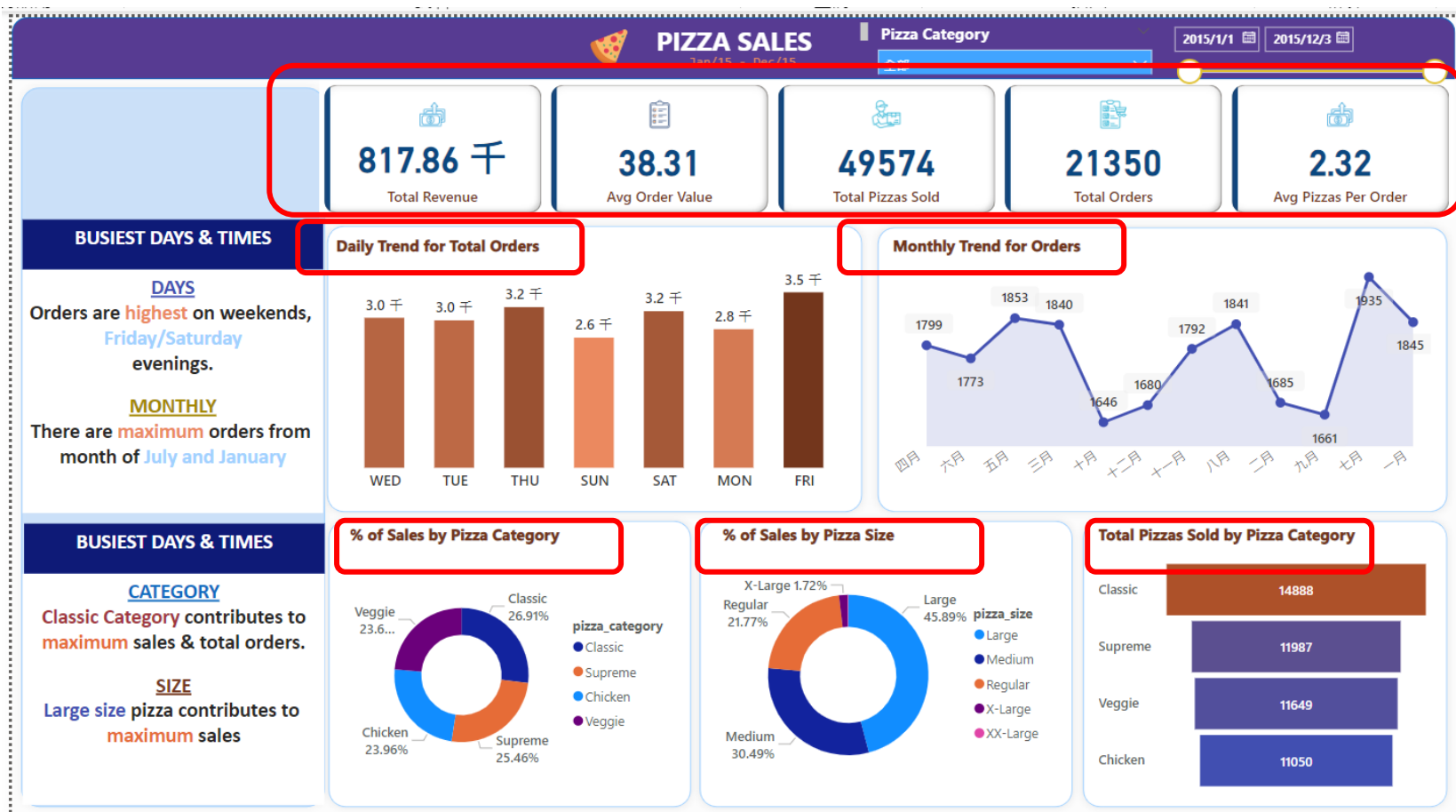
pizza_category
pizza_category ...
pizza_id
pizza_ingredients
pizza_name
pizza_name_id
pizza_size
quantity
total_price
unit_price

結構
格式化
屬性

1 Total Revenue = SUM(pizza_sales[total_price])

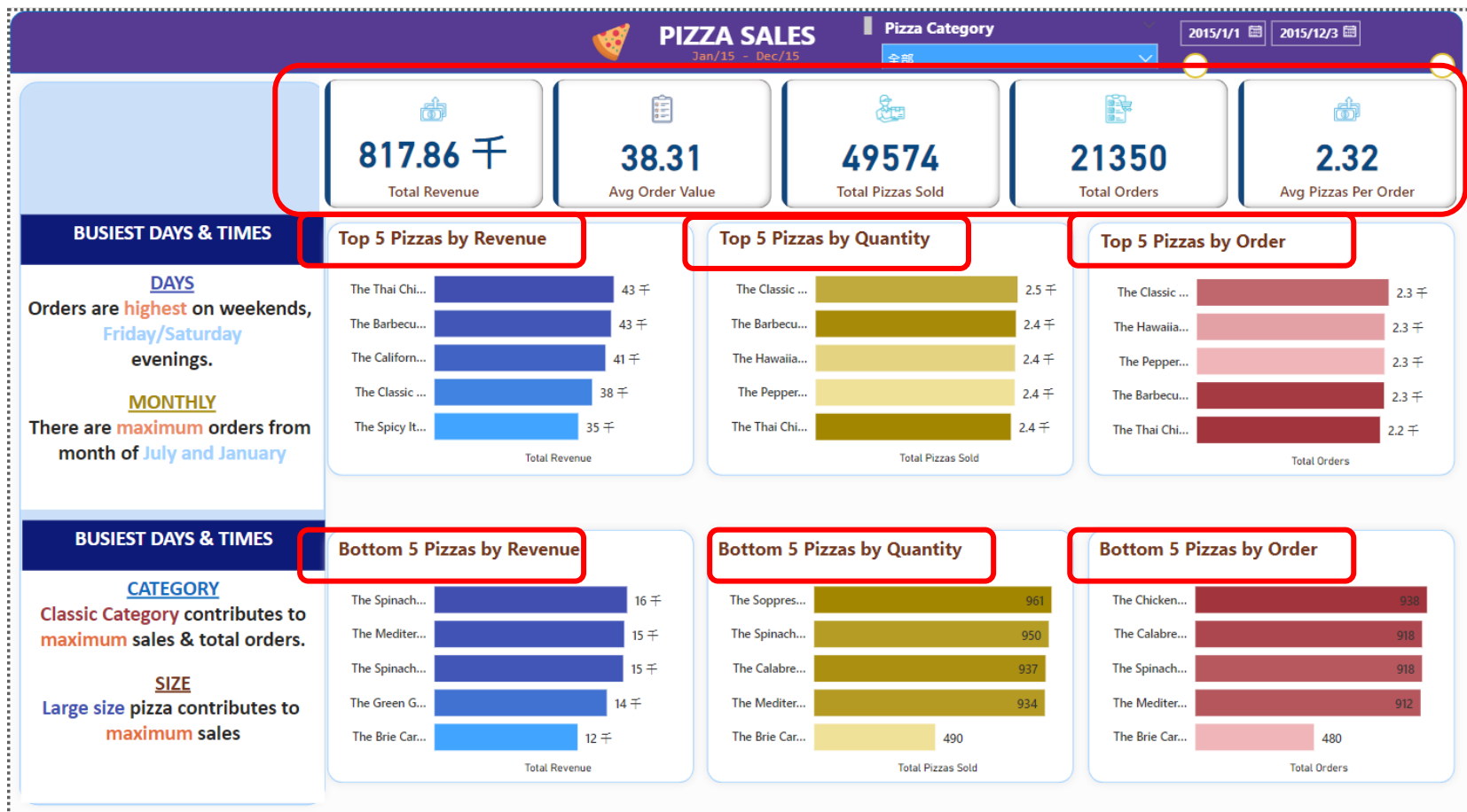
互動式Dashboard(1/2)

紅框為所定義
的視覺化項目



互動式Dashboard(2/2)

紅框為所定義
的視覺化項目



End