**Power BI End-to-End Project: Pizza Place Sales**

**Data source:** Maven Analytics

**Link:** <https://www.mavenanalytics.io/data-playground?dataStructure=2lXwWbWANQgI727tVx3DRC&search=pizza%20place%20sales>

**Datasets:**

**order\_details.csv:**

This file contains details about individual pizza orders.

Columns:

order\_details\_id: Unique identifier for each order detail.

order\_id: Identifier linking the order detail to the corresponding order.

pizza\_id: Identifier linking the order detail to the specific pizza type.

quantity: The quantity of pizzas ordered for each order detail.

**orders.csv:**

This file contains information about the orders placed.

Columns:

order\_id: Unique identifier for each order.

date: The date on which the order was placed.

time: The time at which the order was placed.

**pizza\_types.csv:**

This file provides details about different types of pizzas available.

Columns:

pizza\_type\_id: Unique identifier for each pizza type.

name: The name of the pizza type.

category: The category to which the pizza type belongs (e.g., vegetarian, non-vegetarian).

ingredients: Ingredients used in the pizza type.

**pizzas.csv:**

This file contains information about specific pizzas available for order.

Columns:

pizza\_id: Unique identifier for each pizza.

pizza\_type\_id: Identifier linking the pizza to the specific pizza type.

size: The size of the pizza (e.g., small, medium, large).

price: The price of the pizza.