This dataset captures details about a restaurant's daily sales. Each row likely represents products sold within a transaction.

Column Explanations

- **Date**: The date of the transaction.
- **Transaction ID**: A unique identifier for each customer transaction. Multiple rows will share the same Transaction ID if a customer purchased multiple items.
- **Table ID**: Identifies the specific table where the transaction occurred (for dine-in orders).
- # guests: The number of guests associated with the table for that transaction.
- Category and product ID: A combined identifier for the product's category and the product itself.
- **Product category**: The broad category the product belongs to (e.g., appetizers, main courses, drinks).
- **Product ID**: A unique identifier for the specific product sold.
- **Amount**: The quantity of the product sold in that transaction line item.
- **Price**: The price of the products (sum if many).
- **Taxation type**: The type of tax applied to the kind of product.
- Tax rate: The percentage of tax applied.
- **Tax**: The calculated tax amount.
- Net minus tax: The price of the product after tax has been deducted.
- At the table or Takeaway/Delivery: Indicates whether the order was for dine-in ("At the table") or for off-premise consumption ("Takeaway/Delivery").
- **Lunch/Dinner**: Specifies whether the transaction occurred during lunch or dinner service.

Note: The original language of this dataset was Italian. Therefore, some column values, may require translation for full understanding.