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| Photo displaying partial image of two pie charts on a canvas-textured page |
| Data Visualization |
| |  |  |  | | --- | --- | --- | | Fiona Warigon |  | Data Analysis | |

# Graphical user interface Description automatically generated with medium confidence

A supermarket is a self-service shop offering a wide variety of food, beverages and household products, organized into sections. This kind of store is larger and has a wider selection than earlier grocery stores but is smaller and more limited in the range of merchandise than a hypermarket or big-box market. In everyday U.S. usage, however, "grocery store" is synonymous with supermarket, and is not used to refer to other types of stores that sell groceries.

In the dataset, You'll get data of different stores of a supermarket company as per their store IDs which for ease has been converted to positive integers.

Store ID: (Index) ID of the particular store.

Store\_Area: Physical Area of the store in yard square.

Items\_Available: Number of different items available in the corresponding store.

Daily*Customer*Count: Number of customers who visited to stores on an average over month.

Store\_Sales: Sales in (US $) that stores made.

The visualization shows how the store’s variables are related and predictions can be made.

Source of data: https://www.kaggle.com/