

Fundamentals of Data Science

Dataset column names and description

Your data file may contain following columns:

- **DayNumber** - day number with 0 corresponding to January 1, 2021;
- **Date** - date in DD/MM/YYYY format;
- **NumberGroceryShop** - number of grocery items sold in the store;
- **NumberGroceryOnline** - number of grocery items sold online;
- **NumberNongroceryShop** - number of non-grocery items sold in the store;
- **NumberNongroceryOnline** - number of non-grocery items sold online;
- **NumberGrocery** - number of grocery items sold (in the store and online);
- **NumberNongrocery** - number of non-grocery items sold (in the store and online)
- **PriceGroceryShop** - average price of grocery items sold in the store;
- **PriceGroceryOnline** - average price of grocery items sold online;
- **PriceNongroceryShop** - average price of non-grocery items sold in the store;
- **PriceNongroceryOnline** - average price of non-grocery items sold online;
- **PriceGrocery** - average price of grocery items (in the store and online);
- **PriceNongrocery** - average price of non-grocery items (in the store and online)
- **RevenueGroceryShop** - total value of grocery items sold in the store;
- **RevenueGroceryOnline** - total value of grocery items sold online;
- **RevenueNongroceryShop** - total value of non-grocery items sold in the store;
- **RevenueNongroceryOnline** - total value of non-grocery items sold online;
- **RevenueGrocery** - total value of grocery items sold on that day (in the store and online);
- **RevenueNongrocery** - total value of non-grocery items sold on that day (in the store and online)