**About Dataset**

This dataset follows the format of the [Retail Store Inventory Forecasting Dataset](https://www.kaggle.com/datasets/anirudhchauhan/retail-store-inventory-forecasting-datasetl) and corrects mislabeled entries such as store and product IDs. Additionally, it includes an **Epidemic** feature to simulate retail conditions during the COVID-19 pandemic period, enhancing the realism and practical value of the data. These improvements are aimed at making the dataset more suitable for **time series forecasting** tasks.

* **Date**: Date of the record.
* **Store ID**: Unique identifier for the store.
* **Product ID**: Unique identifier for the product.
* **Category**: Product category.
* **Region**: Geographical region of the store.
* **Inventory Level**: Units available in stock.
* **Units Sold**: Units sold on that day.
* **Units Ordered**: Units ordered for restocking.
* **Price**: Product price.
* **Discount**: Discount applied, if any.
* **Weather Condition**: Weather on the day of the record.
* **Promotion**: 1 if there was a promotion, 0 otherwise.
* **Competitor Pricing**: Price of a similar product from a competitor.
* **Seasonality**: Season (e.g., Winter, Spring).
* **Epidemic**: 1 if an epidemic occurred, 0 otherwise.
* **Demand**: Daily estimated demand for the product