**Dataset Description – Amazon Fine Food Reviews**

For this project, I utilized a subset of the **Amazon Fine Food Reviews** dataset, which is publicly available on Kaggle: <https://www.kaggle.com/datasets/snap/amazon-fine-food-reviews>. This dataset contains user-generated reviews of fine foods from Amazon, including text reviews, ratings, and other metadata.

From the original dataset of over 500,000 entries, I extracted and worked with **24,522** records for the analysis. The subset includes key features such as:

**Review Text** – The main body of the user’s review.

**Score** – The rating given (1 to 5).

**Summary** – A short summary of the review.

**Time** – Timestamp of the review.

**ProductId** and **UserId** – Identifiers for products and users.

This dataset was chosen due to its richness in natural language content, which is suitable for sentiment analysis and natural language processing (NLP) tasks.