Dataset Overview

The dataset contains **1,339 entries** and **22 attributes** related to global coffee samples. It includes both **physical and sensory quality metrics** of coffee beans, along with **origin and processing details**.

Source: Kaggle

DataSet: https://www.kaggle.com/datasets/adampq/coffee-quality-with-locations-of-origin

DataSet Size:170.59 kB

Key Categories:

• Identification: REC_ID, Species

• Geography: Continent.of.Origin, Country.of.Origin

Production: Harvest. Year, Expiration, Processing. Method, Variety, Color

- Quality Ratings (0–10 scale): Aroma, Flavor, Aftertaste, Acidity, Body, Balance, Uniformity, Clean.Cup, Sweetness
- Physical Attributes: Moisture, Quakers, Category.One.Defects, Category.Two.Defects

Q Usage:

This dataset is suitable for:

- Evaluating coffee quality across countries or continents
- Studying how **processing methods** affect flavor
- Exploring the relationship between **defects** and overall sensory performance
- Building data visualizations or dashboards in Excel or BI tools