# **Machine Learning Datasets of Coffee**

**Computer Vision – identify beans**

# **[Coffee Bean] Classification with Deep Learning** <https://www.kaggle.com/code/emreiekyurt/coffee-bean-classification-with-deep-learning>

# **Coffee Bean Classififcation|ResNet50V2| Acc : 98%** <https://www.kaggle.com/code/utkarshsaxenadn/coffee-bean-classififcation-resnet50v2-acc-98>

## **100% in coffee bean classification** <https://www.kaggle.com/code/mohamedgobara/100-in-coffee-bean-classification>

# **Coffee bean classification[99%] -CNN** <https://www.kaggle.com/code/vijayendrad/coffee-bean-classification-99-cnn>

**EDA / Geo**

## **Coffee EDA** <https://www.kaggle.com/code/melikedilekci/coffee-eda>

## **Coffee\_Clustering** <https://www.kaggle.com/code/choihanbin/coffee-clustering/notebook>

## **Coffee : EDA | GEO | Cluster | Regression** https://www.kaggle.com/code/tumpanjawat/coffee-eda-geo-cluster-regression

**Flavor Profile / Quality**

# **Detailed Coffee Quality Data Analysis** <https://www.kaggle.com/code/onurtuncaybal/detailed-coffee-quality-data-analysis>

# **Coffee quality score prediction using tree models** <https://www.kaggle.com/code/reminho/coffee-quality-score-prediction-using-tree-models>

## **Coffee Quality Data (CQI May-2023)** <https://www.kaggle.com/datasets/fatihb/coffee-quality-data-cqi>

## **Coffee Quality database from CQI** <https://www.kaggle.com/datasets/volpatto/coffee-quality-database-from-cqi/data>

**Coffee Reviews**

## **Coffee\_Data\_CoffeeReview** <https://www.kaggle.com/datasets/hanifalirsyad/coffee-scrap-coffeereview>

* **Great American Coffee Taste Test** <https://www.kaggle.com/datasets/datalab351/great-american-coffee-taste-test>

**Coffee Sales**

# **Coffee Shop Sales** <https://www.kaggle.com/code/ahmedabbas757/coffee-shop-sales/notebook>

# **Daily Coffee Price Analysis and Visualization** <https://www.kaggle.com/code/muhammedtausif/daily-coffee-price-analysis-and-visualization>

## **Coffee Chain Sales Analysis** <https://www.kaggle.com/code/anthonyhartshorn/coffee-chain-sales-analysis>

* **coffee shop chain recipes and prices**  
  [**https://www.kaggle.com/datasets/deryae0/coffee-shop-chain-recipes-and-prices**](https://www.kaggle.com/datasets/deryae0/coffee-shop-chain-recipes-and-prices)

# **Coffee Chains Dataset** <https://www.kaggle.com/datasets/arjunbhaybhang/coffee-chains-dataset/data>