PROJECT DEVELOPMENT PHASE

SPRINT 1

• DATA COLLECTION

• IMAGE PREPROCESSING

TOPIC: Al-powered nutrition analyzer for fitness enthusiasts

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Data Collection

Collect images of different food items organized into subdirectories based on their respective names as shown in the project structure.

Create folders of types of food items that need to be recognized.

In this project, we have collected images of 5 types of food items apples, 'banana', 'orange', 'pineapple' and 'watermelon', they are saved in the respective subdirectories with their respective names.

For more accurate results we can collect images of high resolution and feed the model with more images.

You can download the dataset used in this project using the link below.

Data Set:

https://drive.google.com/drive/folders/1qe 6ZfKEZGZHWeAjAXLGpJqmGMULWvL

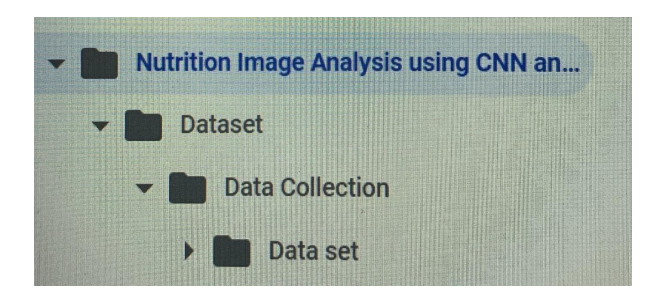




Image Preprocessing

In this milestone, we will be improving the image data that suppresses unwilling distortions or enhances some image features important for further processing, although performing some geometric transformations of images like rotation, scaling, translation, etc.

- 1)Import The Generalization Library
- 2)Configure Generalization Class
- 3)Apply Image Data-generator Functionality To Train-set And Test-set

Import The ImageDataGenerator Library

Image data augmentation is a technique that can be used to artificially expand the size of a training dataset by creating modified versions of images in the dataset.

The Keras deep learning neural network library provides the capability to fit models using image data augmentation via the ImageDataGenerator class. Let us import the ImageDataGenerator class from Keras

Configure ImageDataGenerator Class

ImageDataGenerator class is instantiated and the configuration for the types of data augmentation

There are five main types of data augmentation techniques for image data; specifically:

Image shifts via the width_shift_range and height_shift_range arguments. The image flips via the horizontal_flip and vertical_flip arguments. Image rotations via the rotation_range argument Image brightness via the brightness_range argument. Image zoom via the zoom_range argument.

An instance of the ImageDataGenerator class can be constructed for train and test

Apply Image DataGenerator Functionality To Trainset And Testset

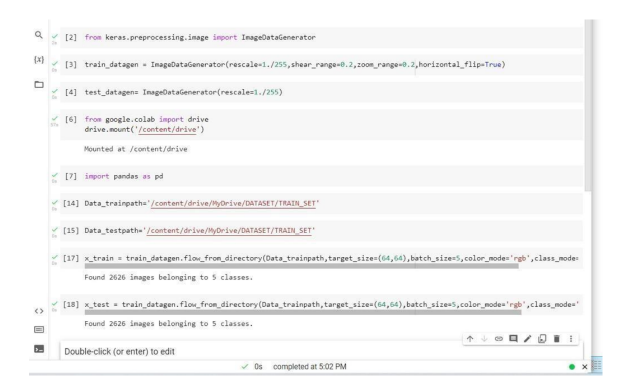
Let us apply ImageDataGenerator functionality to Trainset and Testset by using the following code

For Training set using flow_from_directory function.

This function will return batches of images from the subdirectories'apples', 'banana', 'orange', 'pineapple', 'watermelon' together with labels 0 to 4{'apples': 0, 'banana': 1, 'orange': 2, 'pineapple': 3, 'watermelon': 4}

Arguments:

- directory: Directory where the data is located. If labels are "inferred", it should contain subdirectories, each containing images for a class. Otherwise, the directory structure is ignored.
- batch size: Size of the batches of data. Default: 32.
- target size: Size to resize images after they are read from disk.
- class mode:
 - 'int': means that the labels are encoded as integers (e.g. for sparse categorical crossentropy loss).
 - 'categorical' means that the labels are encoded as a categorical vector (e.g. for categorical_crossentropy loss).
 - 'binary' means that the labels (there can be only 2) are encoded as float32 scalars with values 0 or 1 (e.g. for binary_crossentropy).
 - None (no labels).



Importing The Model Building Libraries

```
import numpy as np
import tensorflow
from tensorflow.keras.models import Sequential
from tensorflow.keras import layers
from tensorflow.keras.layers import Dense,Flatten
from tensorflow.keras.layers import Conv2D,MaxPooling2D,Dropout
from keras.preprocessing.image import ImageDataGenerator
```