

```

from tensorflow.keras.preprocessing import ImageDataGenerator
import tensorflow as tf
from tensorflow.keras.models import Sequential
from tensorflow.keras.layers import Conv2D, MaxPooling2D, Flatten, Dense, Dropout
from tensorflow.keras.optimizers import Adam
import os

from google.colab import drive
# Manual mounting with user interaction
drive.mount('/content/drive')
Mounted at /content/drive

import os
drive_path = '/content/drive/My Drive'
original = '/content/drive/MyDrive/uns1'

print(len(os.listdir()))

print(len(os.listdir(original)))
print(f'Number of classes found: {num_classes}')

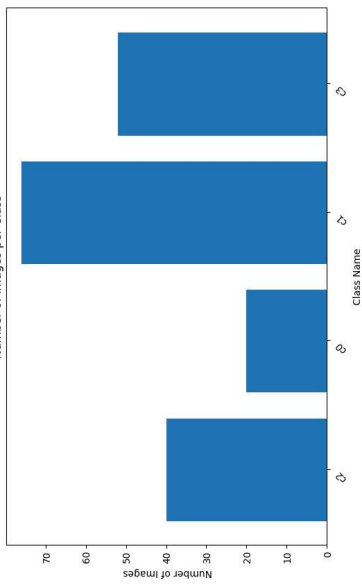
Number of classes found: 4

class_counts = []
# Loop through all subfolders (classes)
for class_name in os.listdir(original):
    # Construct the full path to the class folder
    class_path = os.path.join(original, class_name)
    # Check if it's a directory (avoid hidden files)
    if os.path.isdir(class_path):
        # Count the number of image files in the class folder
        image_count = 0
        for filename in os.listdir(class_path):
            if filename.endswith('.jpg'):
                image_count += 1
        class_counts.append((class_name, image_count))

# Print the class names and image counts
for print_fclass, (class_name, image_count) in enumerate(class_counts):
    print(f'Class: {print_fclass}, Image Count: {image_count}, Name: {class_name}')


# Create the bar graph
plt.figure(figsize=(10, 6)) # Adjust figure size as needed
plt.bar(class_counts.keys(), class_counts.values()) # Class names on x-axis, counts on y-axis
plt.xlabel('Class Name')
plt.ylabel('Number of Images')
plt.title("Number of Images per Class")
plt.xticks(rotation=45, ha='right') # Rotate class names for better readability if many classes
# Display the graph (optional), graph won't be shown automatically in Colab
plt.show()

```



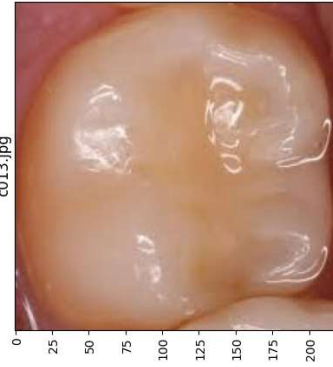
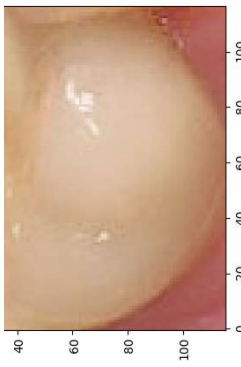
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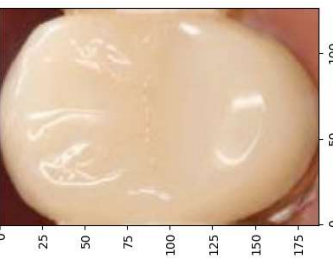


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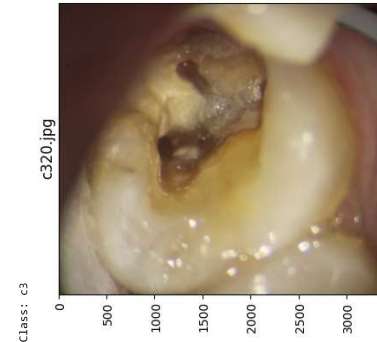
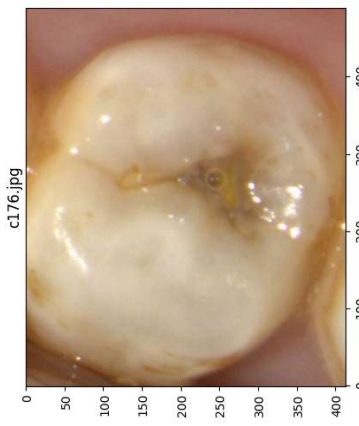
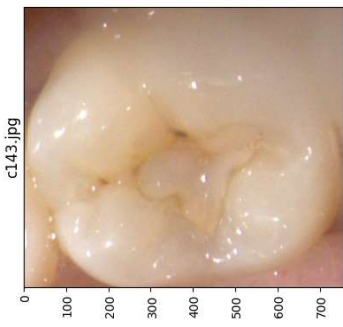
c010.jpg



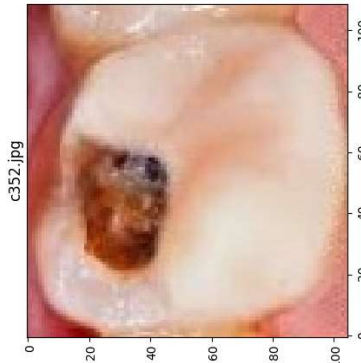
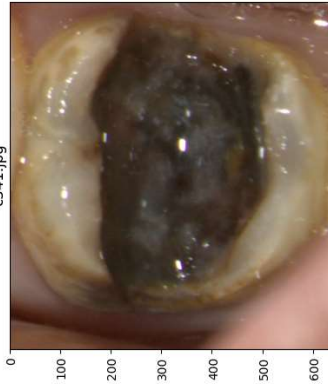
c164.jpg



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```
from collections import Counter
import cv2
image_extensions = '.jpg'
def image_edia(original, image_extensions):
    image_sizes = []
    color_spaces = Counter()
    dominant_colors = Counter()

    def get_image_size(image_path):
        image = cv2.imread(image_path) # Read the image
        if image is None:
            raise ValueError(f'Error reading image: {image_path}')
        height, width = image.shape[2] # Extract height and width (avoid alpha channel)
        return height, width
```

```
!pip install fast_colorthief
Collecting fast_colorthief
  Downloading fast_colorthief-0.0.5-cp310-cp310-manylinux_2_24-x86_64-manylinux_2_28-x86_64.whl (67 kB)
67.167.1.2.2 MB/s eta 0:00:00
Requirement already satisfied: Pillow in /usr/local/lib/python3.10/dist-packages (from fast_colorthief) (9.4.9)
Requirement already satisfied: numpy in /usr/local/lib/python3.10/dist-packages (from fast_colorthief) (1.25.2)
Installing collected packages: fast_colorthief
Successfully installed fast_colorthief-0.0.5
```

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<https://colab.research.google.com/drive/13sAByPAMiZhkapYKdH04SZCKUZBb8v2#scrollTo=rPxH1Q2J7lpZ&printMode=true>

<https://colab.research.google.com/drive/13sAByPAMiZhkapYKdH04SZCKUZBb8v2#scrollTo=rPxH1Q2J7lpZ&printMode=true>

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```
from collections import Counter
import fast_colorthief
import cv2
image_extensions='.jpg'
image_sizes=[]
color_spaces=Counter()
dominant_colors=Counter()
def image_editor(original_image_extensions):
    image_sizes=[]
    color_spaces=Counter()
    dominant_colors=Counter()
    for root, _, filenames in os.walk(original_image_extensions):
        for filename in filenames:
            if filename.lower().endswith(tuple(image_extensions)):
                image_path = os.path.join(root, filename)
                image = cv2.imread(image_path)
                if image is None:
                    print("Error reading image: " + image_path)
                    continue
                def get_image_sizes(image_path):
                    image = cv2.imread(image_path) # Read the image
                    if image is None:
                        raise ValueError("Error reading image: " + image_path)
                    height, width = image.shape[1:2] # Extract height and width (avoid alpha channel)
                    return height, width
                height, width, channels = image.shape
                color_spaces["Grayscale"] if channels == 3 else "Greyscale"
                dominant_color=fast_colorthief.get_dominant_color(image_path, quality=1)
                image_sizes.append((height, width))
                color_spaces[color_space] += 1
                dominant_colors[dominant_color] += 1 # If implemented
    # Calculate summary statistics for image sizes
    image_size_stats = {
        "min_width": min(w for h, w in image_sizes),
        "max_width": max(w for h, w in image_sizes),
        "min_height": min(h for h, w in image_sizes),
        "max_height": max(h for h, w in image_sizes),
        "aspect_ratios": [h / w for h, w in image_sizes],
    }
    # Print summary statistics
    print("Image sizes:")
    for key, value in image_size_stats.items():
        print(f'{key}: {value}')
    print("Color Space Distribution:")
    for color_space, count in color_spaces.items():
        print(f'{color_space}: {count} images')
    # Optional: Dominant color distribution (if implemented)
    if dominant_colors:
        print("Dominant Color Distribution:")
        for color, count in dominant_colors.items():
            print(f'{color}: {count} images')
    # Optional: Dominant color distribution (if implemented)
    if dominant_colors:
        print("Dominant Color Distribution:")
        for color, count in dominant_colors.items():
            print(f'{color}: {count} images')
    # Optional: Color space distribution (if implemented, similar to color space)
    # ... (create pie chart for dominant colors)
    # Aspect ratio distribution (histogram)
    plt.hist(image_size_stats['Aspect Ratios'], bins=20, edgecolor='black')
    plt.xlabel('Aspect Ratio (Height / Width)')
    plt.ylabel('Number of Images')
    plt.title('Distribution of Image Aspect Ratios')
    plt.show()
    # Optional: Dominant color distribution (pie chart)
    plt.pie(dominant_colors.values(), labels=dominant_colors.keys(), autopct='%1.1f%%')
    plt.show()
    # Optional: Color space distribution (pie chart)
    plt.pie(color_spaces.values(), labels=color_spaces.keys(), autopct='%1.1f%%')
    plt.show()
```

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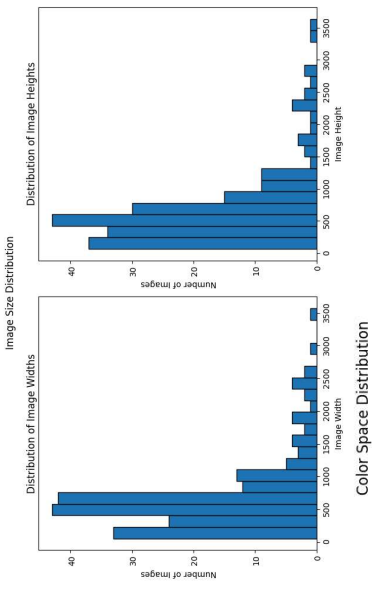
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```
# Image size distribution (width and height)
plt.figure(figsize=(10, 6))
plt.subplot(121)
plt.hist([w for h, w in image_sizes], bins=20, edgecolor='black')
plt.xlabel('Image Width')
plt.ylabel('Number of Images')
plt.title('Distribution of Image Widths')
plt.subplot(122)
plt.hist([h for h, w in image_sizes], bins=20, edgecolor='black')
plt.xlabel('Image Height')
plt.ylabel('Number of Images')
plt.title('Distribution of Image Heights')
plt.suptitle('Image Size Distribution')
plt.tight_layout()
plt.show()
# Optional: Color space distribution (if implemented, similar to color space)
# ... (create pie chart for dominant colors)
# Aspect ratio distribution (histogram)
plt.hist(image_size_stats['Aspect Ratios'], bins=20, edgecolor='black')
plt.xlabel('Aspect Ratio (Height / Width)')
plt.ylabel('Number of Images')
plt.title('Distribution of Image Aspect Ratios')
plt.show()
```

2237, 0.6656666666666666, 0.8150406504065041, 1.0428954423592494, 1.0777086114519427, 0.9210526315789473, 0.7715736040609137, 1.0480822

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```
import os from tensorflow.keras.preprocessing.image import ImageDataGenerator, array_to_img, img_to_array, load_img import cv2
```

- Define the path to the directory where images are stored

```
base_dir=original
```

Define the diseases

```
diseases=['C0', 'C1', 'C2','C3']
```

Create the directory rice_leaf_diseases_2 if it doesn't exist

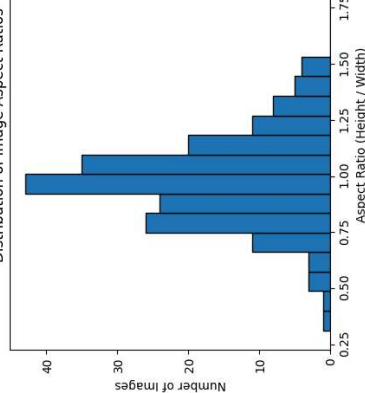
```
output_dir=content.drive.MyDrive/Fditioneddataset/cd os.makedirs(output_dir, exist_ok=True) aug=0
```

Loop through each disease

```
for disease in diseases:
```

```
# Create subdirectories for each disease in rice_leaf_diseases_2 if they don't exist
disease_dir = os.path.join(output_dir, disease)
os.makedirs(disease_dir, exist_ok=True)

# Create an ImageDataGenerator for each disease
datagen = ImageDataGenerator(
    rotation_range=40,
    width_shift_range=0.2,
    height_shift_range=0.2,
    shear_range=0.2,
    zoom_range=0.2,
    horizontal_flip=True,
    fill_mode='nearest',
    rescale=1./255,
    validation_split=0.2
)
```



```
# Load images for the current disease
img_dir = os.path.join(base_dir, disease)
img_filenames = os.listdir(img_dir)

for img_filename in img_filenames:
    img_path = os.path.join(img_dir, img_filename)
    img = load_img(img_path)
    x = img_to_array(img)
    x = x.reshape((1,) * x.shape)

# Generate and save augmented images for the current disease
i = 0
for batch in datagen.flow(x, batch_size=1, save_to_dir=disease_dir, save_prefix=f'{disease}_'):
    i += 1
    aug=aug+1
    if i > 5:
        break

# Data augmentation done
print(aug)
```

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```
import os

# Define the path to the directory where augmented images are stored
augmented_dir = '/content/drive/MyDrive/Edadonedataset/c8'

# Define the diseases
diseases = ['c0', 'c1', 'c2', 'c3']

# Initialize a dictionary to store the number of images for each disease
disease_image_counts = {}

# Loop through each disease
for disease in diseases:
    # Initialize the counter for the current disease
    disease_image_counts[disease] = 0

    # Get the path to the directory for the current disease
    disease_dir = os.path.join(augmented_dir, disease)

    # Loop through each file in the directory
    for file in os.listdir(disease_dir):
        # Check if the file is an image
        if file.endswith('.jpg', '.png', '.jpeg'):

            # Increment the counter for the current disease
            disease_image_counts[disease] += 1

# Print the number of images for each disease
for disease, count in disease_image_counts.items():
    print(f'Disease: {disease}, Number of Images: {count}')

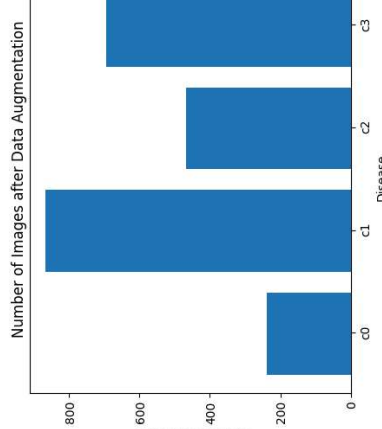
print('')

disease: c0, Number of Images: 238
Disease: c1, Number of Images: 467
Disease: c2, Number of Images: 468
Disease: c3, Number of Images: 694

import matplotlib.pyplot as plt

# Extract the disease names and image counts from the dictionary
disease_names = list(disease_image_counts.keys())
image_counts = list(disease_image_counts.values())

# Create a bar chart
plt.bar(disease_names, image_counts)
plt.xlabel('Disease')
plt.ylabel('Number of Images')
plt.title('Number of Images after Data Augmentation')
plt.show()
```



Number of Images after Data Augmentation

```
from tensorflow.keras.optimizers import AdamDelta
model.compile(optimizer=AdamDelta(learning_rate=0.0001), loss='categorical_crossentropy', metrics=['accuracy'])

# Define the training and validation generators
train_datagen = ImageDataGenerator(
    rescale=1./255,
    shear_range=0.2,
    zoom_range=0.2,
    horizontal_flip=True,
    vertical_flip=True,
)
test_datagen = ImageDataGenerator(rescale=1./255)

train_generator = train_datagen.flow_from_directory(
    '/content/drive/MyDrive/Edadonedataset/c8',
    target_size=(256,256),
    batch_size=64,
    class_mode='categorical',
)
validation_generator = test_datagen.flow_from_directory(
    '/content/drive/MyDrive/Edadonedataset/c8',
    target_size=(256,256),
    batch_size=32,
    class_mode='categorical',
)
```

<https://colab.research.google.com/drive/13sAbYPAjMZhkapypKdH04SZCKUZB8v2#scrollTo=PxH1Q2J7lpZ&printMode=true>

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```
model = Sequential()
model.add(Conv2D(16, (3, 3), activation='relu', input_shape=(256, 256, 3)))
model.add(MaxPooling2D((2, 2)))
model.add(Conv2D(64, (3, 3), activation='relu'))
model.add(MaxPooling2D((2, 2)))
model.add(Conv2D(64, (3, 3), activation='relu'))
model.add(MaxPooling2D((2, 2)))
model.add(Conv2D(32, (3, 3), activation='relu'))
model.add(Flatten())
model.add(Dense(16, activation='relu'))
model.add(Dense(4, activation='softmax'))

model.summary()

Model: "sequential_11"
_________________________________________________________________
Layer (type)                 Output Shape              Param #
conv2d_1 (Conv2D)            (None, 254, 254, 16)   448
max_pooling2d_1 (MaxPooling2D) (None, 127, 127, 16)   0
conv2d_2 (Conv2D)            (None, 125, 125, 64)   9288
max_pooling2d_2 (MaxPooling2D) (None, 62, 62, 64)   0
conv2d_3 (Conv2D)            (None, 60, 60, 64)   36928
max_pooling2d_3 (MaxPooling2D) (None, 30, 30, 64)   0
conv2d_4 (Conv2D)            (None, 28, 28, 32)   18464
flatten_1 (Flatten)          (None, 25888)           0
dense_1 (Dense)              (None, 16)             401424
dropout_1 (Dropout)          (None, 16)             0
dense_2 (Dense)              (None, 4)              68
=====
Total params: 466612 (1.78 MB)
Trainable params: 466612 (1.78 MB)
Non-trainable params: 0 (0.00 Byte)
```

<https://colab.research.google.com/drive/13sAbYPAjMZhkapypKdH04SZCKUZB8v2#scrollTo=PxH1Q2J7lpZ&printMode=true>

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```
Found 2257 images belonging to 4 classes.  
Found 196 images belonging to 4 classes.
```

```
# Train the model  
history=model.fit(  
    train_generator,  
    epochs=15,  
    validation_data=validation_generator,  
)
```

```
[3] Epoch 1/15  
36/36 [=====] - 233s 5s/step - loss: 1.1740 - accuracy: 0.4685 - val_loss: 1.0748 - val_accuracy: 0.5459  
Epoch 2/15  
36/36 [=====] - 208s 5s/step - loss: 1.1666 - accuracy: 0.4724 - val_loss: 1.0750 - val_accuracy: 0.5459  
Epoch 3/15  
36/36 [=====] - 224s 5s/step - loss: 1.1789 - accuracy: 0.4767 - val_loss: 1.0765 - val_accuracy: 0.5459  
Epoch 4/15  
36/36 [=====] - 226s 5s/step - loss: 1.1568 - accuracy: 0.4879 - val_loss: 1.0770 - val_accuracy: 0.5459  
Epoch 5/15  
36/36 [=====] - 223s 5s/step - loss: 1.1564 - accuracy: 0.4751 - val_loss: 1.0775 - val_accuracy: 0.5510  
Epoch 6/15  
36/36 [=====] - 228s 5s/step - loss: 1.1702 - accuracy: 0.4698 - val_loss: 1.0784 - val_accuracy: 0.5510  
Epoch 7/15  
36/36 [=====] - 255s 5s/step - loss: 1.1651 - accuracy: 0.4698 - val_loss: 1.0791 - val_accuracy: 0.5510  
Epoch 8/15  
36/36 [=====] - 227s 5s/step - loss: 1.1445 - accuracy: 0.4685 - val_loss: 1.0792 - val_accuracy: 0.5510  
Epoch 9/15  
36/36 [=====] - 221s 5s/step - loss: 1.1660 - accuracy: 0.4689 - val_loss: 1.0798 - val_accuracy: 0.5510  
Epoch 10/15  
36/36 [=====] - 221s 5s/step - loss: 1.1625 - accuracy: 0.4693 - val_loss: 1.0804 - val_accuracy: 0.5510  
Epoch 11/15  
36/36 [=====] - 220s 5s/step - loss: 1.1772 - accuracy: 0.4649 - val_loss: 1.0809 - val_accuracy: 0.5510  
Epoch 12/15  
36/36 [=====] - 222s 5s/step - loss: 1.1524 - accuracy: 0.4711 - val_loss: 1.0815 - val_accuracy: 0.5459  
Epoch 13/15  
36/36 [=====] - 223s 5s/step - loss: 1.1506 - accuracy: 0.4826 - val_loss: 1.0818 - val_accuracy: 0.5459  
Epoch 14/15  
36/36 [=====] - 241s 7s/step - loss: 1.1662 - accuracy: 0.4760 - val_loss: 1.0822 - val_accuracy: 0.5459  
Epoch 15/15  
36/36 [=====] - 242s 7s/step - loss: 1.1531 - accuracy: 0.4879 - val_loss: 1.0822 - val_accuracy: 0.5459
```

```
# Evaluate the model on the test set  
test_loss, test_acc = model.evaluate(validation_generator)  
print('test loss:', test_loss)  
print('test accuracy:', test_acc)
```

```
7/7 [=====] - 7s 954ms/step - loss: 1.0751 - accuracy: 0.5459
```