Item Classification using Deep Learning

```
# Mount to Google Drive for downloading dataset file
from google.colab import drive
drive.mount('/content/gdrive/')
→ Mounted at /content/gdrive/
# Unzip the dataset file
!unzip /content/gdrive/MyDrive/deep-learning-recycle-item-classification-main.zip
Archive: /content/gdrive/MyDrive/deep-learning-recycle-item-classification-main.zip
     33ae657e01683187bb19c4351555cd56aa5329d3
        creating: deep-learning-recycle-item-classification-main/
       inflating: deep-learning-recycle-item-classification-main/LICENSE
       inflating: deep-learning-recycle-item-classification-main/README.md
        creating: deep-learning-recycle-item-classification-main/code/
       inflating: deep-learning-recycle-item-classification-main/code/deep-learning-real-life-item-classification.ipynb
       inflating: \ deep-learning-recycle-item-classification-main/code/deep-learning-real-life-item-classification.pdf
        creating: deep-learning-recycle-item-classification-main/dataset/
       inflating: deep-learning-recycle-item-classification-main/dataset/Dataset.zip
       creating: deep-learning-recycle-item-classification-main/images/
       inflating: deep-learning-recycle-item-classification-main/images/accuracy-validation.png
       inflating: deep-learning-recycle-item-classification-main/images/confusion-matrix.png
       inflating: deep-learning-recycle-item-classification-main/images/item-classification-deep-learning.png\\
       inflating: deep-learning-recycle-item-classification-main/images/loss-validation.png
import pandas as pd
import numpy as np
import glob
import os
from datetime import datetime
from packaging import version
import tensorflow as tf
from tensorflow import keras
from tensorflow.keras.applications import VGG19
from tensorflow.keras.preprocessing import image_dataset_from_directory
from tensorflow.keras.preprocessing.image import load_img, img_to_array
from tensorflow.keras.callbacks import ModelCheckpoint, History
from tensorflow.keras.models import Sequential, load_model
from tensorflow.keras.layers import Conv2D, Lambda, MaxPooling2D, Dense, Dropout, Flatten
from tensorflow.keras.preprocessing.image import ImageDataGenerator
from tensorflow.keras.utils import to_categorical
from skimage.io import imread, imshow
from skimage.transform import resize
from IPython import display
import matplotlib.pyplot as plt
import seaborn as sns
from seaborn import heatmap
from sklearn.metrics import confusion matrix
!unzip /content/deep-learning-recycle-item-classification-main/dataset/Dataset.zip
Archive: /content/deep-learning-recycle-item-classification-main/dataset/Dataset.zip
       creating: Dataset/
       inflating: __MACOSX/._Dataset
       inflating: Dataset/.DS_Store
       inflating: __MACOSX/Dataset/._.DS_Store
  creating: Dataset/Test/
        creating: Dataset/Train/
       inflating: Dataset/Test/.DS_Store
       inflating: __MACOSX/Dataset/Test/._.DS_Store
        creating: Dataset/Test/Non-recyclable/
        creating: Dataset/Test/Recyclable/
       inflating: Dataset/Train/.DS_Store
       inflating: __MACOSX/Dataset/Train/._.DS_Store
        creating: Dataset/Train/Non-recyclable/
        creating: Dataset/Train/Recyclable/
       inflating: Dataset/Test/Non-recyclable/0_12703.jpg
       inflating: __MACOSX/Dataset/Test/Non-recyclable/._0_12703.jpg
       inflating: Dataset/Test/Non-recyclable/0_12717.jpg
       inflating: __MACOSX/Dataset/Test/Non-recyclable/._0_12717.jpg
       inflating: Dataset/Test/Non-recyclable/0_12918.jpg
       inflating: __MACOSX/Dataset/Test/Non-recyclable/._0_12918.jpg
```

```
inflating: Dataset/Test/Non-recyclable/0_12924.jpg
       inflating: __MACOSX/Dataset/Test/Non-recyclable/._0_12924.jpg
       inflating: Dataset/Test/Non-recyclable/0_12930.jpg
       inflating: __MACOSX/Dataset/Test/Non-recyclable/._0_12930.jpg
       inflating: Dataset/Test/Non-recyclable/0_12677.jpg
       inflating: __MACOSX/Dataset/Test/Non-recyclable/._0_12677.jpg
       inflating: Dataset/Test/Non-recyclable/0_12663.jpg
       inflating: __MACOSX/Dataset/Test/Non-recyclable/._0_12663.jpg
       inflating: Dataset/Test/Non-recyclable/0_12893.jpg
       inflating: __MACOSX/Dataset/Test/Non-recyclable/._0_12893.jpg
       inflating: Dataset/Test/Non-recyclable/0_12887.jpg
       inflating: __MACOSX/Dataset/Test/Non-recyclable/._0_12887.jpg
       inflating: Dataset/Test/Non-recyclable/0_12878.jpg
       inflating: __MACOSX/Dataset/Test/Non-recyclable/._0_12878.jpg
       inflating: Dataset/Test/Non-recyclable/0_12850.jpg
       inflating: __MACOSX/Dataset/Test/Non-recyclable/._0_12850.jpg
       inflating: Dataset/Test/Non-recyclable/0_12688.jpg
       inflating: __MACOSX/Dataset/Test/Non-recyclable/._0_12688.jpg
       inflating: Dataset/Test/Non-recyclable/0_12844.jpg
       inflating: __MACOSX/Dataset/Test/Non-recyclable/._0_12844.jpg inflating: Dataset/Test/Non-recyclable/0_13019.jpg
       inflating: __MACOSX/Dataset/Test/Non-recyclable/._0_13019.jpg
       inflating: Dataset/Test/Non-recyclable/0_13031.jpg
       inflating: __MACOSX/Dataset/Test/Non-recyclable/._0_13031.jpg
       inflating: Dataset/Test/Non-recyclable/0_13025.jpg
       inflating: __MACOSX/Dataset/Test/Non-recyclable/._0_13025.jpg
       inflating: Dataset/Test/Non-recyclable/0_13024.jpg
       inflating: __MACOSX/Dataset/Test/Non-recyclable/._0_13024.jpg
       inflating: Dataset/Test/Non-recyclable/0_13030.jpg
       inflating: MACOSX/Dataset/Test/Non-recyclable/. 0 13030.jpg
       inflating: Dataset/Test/Non-recyclable/0_13018.jpg
       inflating: __MACOSX/Dataset/Test/Non-recyclable/._0_13018.jpg
       inflating: Dataset/Test/Non-recyclable/0_12845.jpg
       inflating: __MACOSX/Dataset/Test/Non-recyclable/._0_12845.jpg
       inflating: Dataset/Test/Non-recyclable/0_12689.jpg
       inflating: __MACOSX/Dataset/Test/Non-recyclable/._0_12689.jpg
# Define train and test image folder path
train_folder = "/content/Dataset/Train"
test_folder = "/content/Dataset/Test"
# Data augmentation for training
train_datagen = ImageDataGenerator(
    rescale=1./255,
   rotation range=30,
    width_shift_range=0.2,
   height_shift_range=0.2,
    shear_range=0.2,
    zoom_range=0.2,
    horizontal flip=True,
    fill mode='nearest')
# No augmentation for validation/test
test_datagen = ImageDataGenerator(rescale=1./255)
# Load dataset
train_generator = train_datagen.flow_from_directory(
    train folder.
    target_size=(224, 224),
    batch_size=32,
    class_mode='binary')
Found 999 images belonging to 2 classes.
test_generator = test_datagen.flow_from_directory(
   test_folder,
    target_size=(224, 224),
    batch size=32,
   class mode='binary',
    shuffle=False)
Found 1234 images belonging to 2 classes.
from sklearn.utils.class_weight import compute_class_weight
# Compute class weights to address imbalance
class_labels = np.array(train_generator.classes)
class_weights = compute_class_weight(class_weight='balanced', classes=np.unique(class_labels), y=class_labels)
class_weight_dict = {i: class_weights[i] for i in range(len(class_weights))}
```

axes[0].legend()

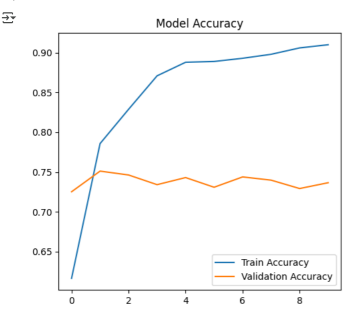
axes[1].legend()
plt.show()

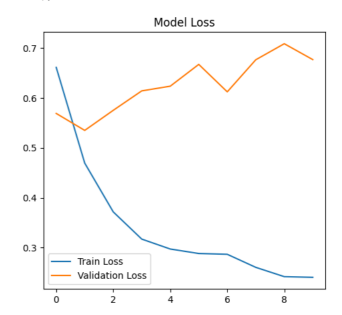
axes[1].set_title('Model Loss')

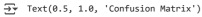
axes[1].plot(history.history['loss'], label='Train Loss')
axes[1].plot(history.history['val_loss'], label='Validation Loss')

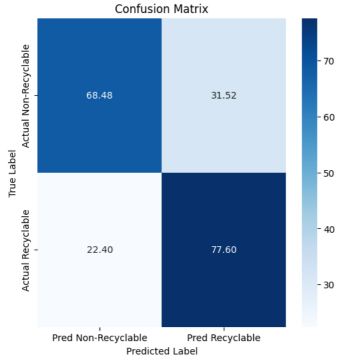
```
base_model = VGG19(weights='imagenet', include_top=False, input_shape=(224, 224, 3))
base model.trainable = False
Downloading data from <a href="https://storage.googleapis.com/tensorflow/keras-applications/vgg19/vgg19 weights tf dim ordering tf kernels no provided in the state of the sta
         80134624/80134624
                                                                               5s Ous/step
model = keras.Sequential([
       base_model,
       keras.layers.Flatten(), # Instead of GlobalAveragePooling2D()
       keras.layers.Dense(256, activation='relu'),
       keras.layers.Dropout(0.5),
       keras.layers.Dense(128, activation='relu'),
       keras.layers.Dropout(0.5),
       keras.layers.Dense(1, activation='sigmoid')
1)
from tensorflow.keras.optimizers import Adam
#Compile the model
model.compile(optimizer=Adam(learning_rate=0.0001), loss='binary_crossentropy', metrics=['accuracy'])
# Train model
history = model.fit(
       train_generator,
       epochs=10,
       validation_data=test_generator,
       class_weight=class_weight_dict)
 🧺 /usr/local/lib/python3.11/dist-packages/keras/src/trainers/data_adapters/py_dataset_adapter.py:121: UserWarning: Your `PyDataset` cl
            self._warn_if_super_not_called()
         Epoch 1/10
                                                      — 50s 1s/step - accuracy: 0.5694 - loss: 0.7185 - val_accuracy: 0.7253 - val_loss: 0.5690
         32/32
         Epoch 2/10
                                                      — 24s 758ms/step - accuracy: 0.8031 - loss: 0.4738 - val_accuracy: 0.7512 - val_loss: 0.5350
         32/32 -
         Epoch 3/10
         32/32 -
                                                      — 24s 762ms/step - accuracy: 0.8366 - loss: 0.3633 - val accuracy: 0.7464 - val loss: 0.5753
         Epoch 4/10
                                                       - 23s 706ms/step - accuracy: 0.8757 - loss: 0.3058 - val_accuracy: 0.7342 - val_loss: 0.6143
         32/32
         Epoch 5/10
         32/32
                                                      — 23s 712ms/step - accuracy: 0.8835 - loss: 0.3022 - val_accuracy: 0.7431 - val_loss: 0.6237
         Epoch 6/10
         32/32
                                                       - 22s 696ms/step - accuracy: 0.8989 - loss: 0.2758 - val_accuracy: 0.7310 - val_loss: 0.6673
         Epoch 7/10
         32/32
                                                       - 24s 763ms/step - accuracy: 0.8868 - loss: 0.2817 - val_accuracy: 0.7439 - val_loss: 0.6123
         Epoch 8/10
                                                      - 22s 703ms/step - accuracy: 0.8834 - loss: 0.2681 - val accuracy: 0.7399 - val loss: 0.6766
         32/32
         Enoch 9/10
         32/32
                                                       - 22s 705ms/step - accuracy: 0.9231 - loss: 0.2238 - val_accuracy: 0.7293 - val_loss: 0.7088
         Epoch 10/10
         32/32 -
                                                       – 22s 695ms/step - accuracy: 0.9104 - loss: 0.2433 - val_accuracy: 0.7366 - val_loss: 0.6769
# Plot accuracy and loss
fig, axes = plt.subplots(1, 2, figsize=(12, 5))
axes[0].plot(history.history['accuracy'], label='Train Accuracy')
axes[0].plot(history.history['val_accuracy'], label='Validation Accuracy')
axes[0].set_title('Model Accuracy')
```

Confusion matrix









recall f1-score

precision

Non-Recyclable	0.70	0.68	0.69	533
Recyclable	0.76	0.78	0.77	701
accuracy			0.74	1234
macro avg	0.73	0.73	0.73	1234
weighted avg	0.74	0.74	0.74	1234

```
# Convert accuracy and loss to percentage
train_acc = [x * 100 for x in history.history['accuracy']]
val_acc = [x * 100 for x in history.history['val_accuracy']]
train_loss = [x * 100 for x in history.history['loss']]
val_loss = [x * 100 for x in history.history['val_loss']]
# Print accuracy and loss values
print("Final Training Accuracy: {:.2f}%".format(train_acc[-1]))
print("Final Validation Accuracy: {:.2f}%".format(val_acc[-1]))
print("Final Training Loss: {:.2f}%".format(train_loss[-1]))
print("Final Validation Loss: {:.2f}%".format(val_loss[-1]))
```

Final Training Accuracy: 90.99%
Final Validation Accuracy: 73.66%
Final Training Loss: 24.05%
Final Validation Loss: 67.69%