```
import os
# Create a directory for Kaggle config
os.makedirs("/root/.kaggle", exist_ok=True)
# Upload `kaggle.json`
from google.colab import files
files.upload() # Select and upload the downloaded kaggle.json file
# Move `kaggle.json` to the correct directory
!mv kaggle.json /root/.kaggle/
# Set permissions
!chmod 600 /root/.kaggle/kaggle.json
# Verify Kaggle API works
!kaggle datasets list
Choose Files kaggle.json

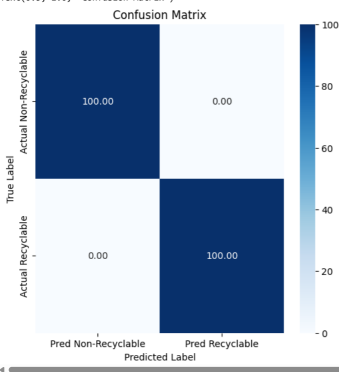
    kaggle.json(application/json) - 67 bytes, last modified: 3/20/2025 - 100% done

    Saving kaggle.json to kaggle.json
    Warning: Looks like you're using an outdated API Version, please consider updating (server 1.7.4.2 / client 1.6.17)
                                                                                                                            size las
                                                                          title
           ______
                                                                                  atharvasoundankar/chocolate-sales
                                                                          Chocolate Sales Data 📊 🦠
                                                                                                                               14KB
    atharvasoundankar/global-food-wastage-dataset-2018-2024
                                                                          ● Global Food Wastage Dataset (2018-2024) 🖤
                                                                                                                             106KB 2
    abdulmalik1518/mobiles-dataset-2025
                                                                          Mobiles Dataset (2025)
                                                                                                                             20KB 202
    adilshamim8/student-depression-dataset
                                                                          Student Depression Dataset
                                                                                                                            456KB 202
                                                                          Student Performance & Behavior Dataset
                                                                                                                           508KB 202
    mahmoudelhemaly/students-grading-dataset
                                                                          Global Water Consumption Dataset (2000-2024)
    atharvasoundankar/global-water-consumption-dataset-2000-2024
                                                                          Global Energy Consumption (2000-2024)
    atharvasoundankar/global-energy-consumption-2000-2024
                                                                                                                              252KB
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    aniruddhawankhede/mental-heath-analysis-among-teenagers
                                                                          Mental_Heath_Analysis_Among_Teenagers
    salahuddinahmedshuvo/ecommerce-consumer-behavior-analysis-data
                                                                          Ecommerce Consumer Behavior Analysis Data
                                                                                                                            43KB 202
    smayanj/netflix-users-database
                                                                          Netflix Users Database
                                                                                                                            354KB 202
    willianoliveiragibin/grocery-inventory
                                                                          Grocery Inventory
                                                                                                                            50KB 202
    alikalwar/heart-attack-risk-prediction-cleaned-dataset
                                                                          Heart Attack Risk Prediction Cleaned Dataset
                                                                                                                            671KB 202
                                                                          Global Music Streaming Trends & Listener Insights 95KB 202
    atharvasoundankar/global-music-streaming-trends-and-listener-insights
    atharvasoundankar/viral-social-media-trends-and-engagement-analysis
                                                                          brsahan/genomic-data-for-cancer
                                                                          Genomic Data for Cancer
                                                                                                                             9KB 202
    amanrajput16/olympics-medal-list-1896-2024
                                                                          Olympic Medal List (1896-2024)
                                                                                                                            11KB 202
    miadul/brain-tumor-dataset
                                                                          Brain Tumor Dataset
                                                                                                                            852KB 202
                                                                          Student Performance on an Entrance Examination
    adilshamim8/student-performance-on-an-entrance-examination
                                                                                                                             4KB 202
    anandshaw2001/video-game-sales
                                                                          Video Game Sales
                                                                                                                            381KB 202
    atharvasoundankar/big-4-financial-risk-insights-2020-2025
                                                                          Big 4 Financial Risk Insights (2020-2025)
                                                                                                                             3KB 202
!kaggle datasets download -d preetishah/waste-classificationorganic-and-recyclable
warning: Looks like you're using an outdated API Version, please consider updating (server 1.7.4.2 / client 1.6.17)
    Dataset URL: <a href="https://www.kaggle.com/datasets/preetishah/waste-classificationorganic-and-recyclable">https://www.kaggle.com/datasets/preetishah/waste-classificationorganic-and-recyclable</a>
     License(s): apache-2.0
    Downloading waste-classificationorganic-and-recyclable.zip to /content
     48% 12.0M/25.0M [00:00<00:00, 125MB/s]
     100% 25.0M/25.0M [00:00<00:00, 176MB/s]
import zipfile
with zipfile.ZipFile("waste-classificationorganic-and-recyclable.zip", 'r') as zip_ref:
   zip_ref.extractall("waste_classification")
import os
print(os.listdir("/content/"))
['.config', 'waste-classificationorganic-and-recyclable.zip', 'waste_classification', 'sample_data']
train_folder = "/content/waste_classification/wasteclassification/train"
test_folder = "/content/waste_classification/wasteclassification/test"
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 InceptionV3
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
from tensorflow.keras.applications.inception_v3 import preprocess_input
train_datagen = ImageDataGenerator(
      preprocessing_function=preprocess_input, # InceptionV3-specific preprocessing
       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=(299, 299),
      batch size=32,
      class_mode='binary')
 Found 666 images belonging to 2 classes.
test_generator = test_datagen.flow_from_directory(
       test_folder,
      target_size=(299, 299),
      batch size=32,
       class_mode='binary',
      shuffle=False)
Found 32 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))}
# Load InceptionV3 base model (pre-trained on ImageNet)
base_model = InceptionV3(weights='imagenet', include_top=False, input_shape=(299, 299, 3)) # 299x299 input size
base_model.trainable = False
       Downloading data from <a href="https://storage.googleapis.com/tensorflow/keras-applications/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/inception_v3/ince
        87910968/87910968 -
                                                                           - 1s Ous/step
# Build model
model = keras.Sequential([
       keras.layers.GlobalAveragePooling2D(), # Efficient feature extraction
       keras.layers.Dense(128, activation='relu'),
       keras.layers.BatchNormalization(), # Improves stability
       keras.layers.Dropout(0.5),
       keras.layers.Dense(1, activation='sigmoid') # Binary classification
1)
```

```
from tensorflow.keras.optimizers import Adam
#Compile the model
\verb|model.compile(optimizer=Adam(learning\_rate=0.0001), loss='binary\_crossentropy', \verb|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
     21/21
                               - 196s 9s/step - accuracy: 0.6617 - loss: 0.7121 - val_accuracy: 0.9688 - val_loss: 0.3600
     Epoch 2/10
     21/21
                               - 188s 9s/step - accuracy: 0.9653 - loss: 0.1313 - val accuracy: 0.9688 - val loss: 0.2395
     Epoch 3/10
     21/21 -
                               - 201s 9s/step - accuracy: 0.9764 - loss: 0.0847 - val_accuracy: 1.0000 - val_loss: 0.1533
     Epoch 4/10
     21/21
                               - 185s 9s/step - accuracy: 0.9803 - loss: 0.0596 - val_accuracy: 1.0000 - val_loss: 0.1128
     Epoch 5/10
                                187s 9s/step - accuracy: 0.9835 - loss: 0.0601 - val_accuracy: 1.0000 - val_loss: 0.0842
     21/21
     Epoch 6/10
                               - 190s 9s/step - accuracy: 0.9834 - loss: 0.0461 - val_accuracy: 1.0000 - val_loss: 0.0572
     21/21
     Epoch 7/10
     21/21
                               - 184s 9s/step - accuracy: 0.9910 - loss: 0.0451 - val accuracy: 1.0000 - val loss: 0.0431
     Fnoch 8/10
                                - 184s 9s/step - accuracy: 0.9941 - loss: 0.0233 - val_accuracy: 1.0000 - val_loss: 0.0316
     21/21
     Epoch 9/10
     21/21
                                - 184s 9s/step - accuracy: 1.0000 - loss: 0.0184 - val_accuracy: 1.0000 - val_loss: 0.0233
     Epoch 10/10
     21/21
                                203s 9s/step - accuracy: 0.9984 - loss: 0.0256 - val_accuracy: 1.0000 - val_loss: 0.0175
# Plot accuracy and loss
fig, axes = plt.subplots(1, 2, figsize=(12, 5))
axes[0].plot(history.history['accuracy'], \ label='Train\ Accuracy')
axes [\tt 0].plot(history.history['val\_accuracy'], \ label='Validation \ Accuracy')
axes[0].set_title('Model Accuracy')
axes[0].legend()
axes[1].plot(history.history['loss'], label='Train Loss')
axes[1].plot(history.history['val_loss'], label='Validation Loss')
axes[1].set_title('Model Loss')
axes[1].legend()
plt.show()
\overline{2}
                               Model Accuracy
                                                                                                      Model Loss
      1.00
                                                                                                                         Train Loss
                                                                            0.5
                                                                                                                         Validation Loss
      0.95
                                                                            0.4
      0.90
                                                                            0.3
      0.85
                                                                            0.2
      0.80
                                                                            0.1
                                                Train Accuracy
                                                Validation Accuracy
      0.75
                                                                            0.0
                         2
                                     4
                                                                                                         4
              0
                                                            8
                                                                                  0
                                                                                                                    6
                                                                                                                                8
# Confusion matrix
y_true = test_generator.classes
y_pred = model.predict(test_generator) > 0.5
cm = confusion_matrix(y_true, y_pred)
→ 1/1 -
                             - 15s 15s/step
# Display confusion matrix with labels and percentages
fig, ax = plt.subplots(figsize=(6, 6))
```

Text(0.5, 1.0, 'Confusion Matrix')



from sklearn.metrics import classification_report
Classification report
print("Classification Report:")
print(classification_report(y_true, y_pred, target_names=['Non-Recyclable', 'Recyclable']))

→ Classification Report:

support	f1-score	recall	precision	
17	1.00	1.00	1.00	Non-Recyclable
15	1.00	1.00	1.00	Recyclable
32	1.00			accuracy
32	1.00	1.00	1.00	macro avg
32	1.00	1.00	1.00	weighted avg

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(val_loss[-1]))

Final Training Accuracy: 99.85%
Final Validation Accuracy: 100.00%
Final Training Loss: 2.48%
Final Validation Loss: 1.75%