# Proyek Klasifikasi Gambar: facemask44k

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 ID Dicoding: ripall

## Import Semua Packages/Library yang Digunakan

```
# Sering digunakan
import os, shutil, zipfile, random, pathlib
from random import sample
from shutil import copyfile
from pathlib import Path
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
from tqdm.notebook import tqdm as tq
```

```
# Pemrosesan data gambar
import cv2
from PIL import Image

import skimage
from skimage import io, img_as_ubyte
from skimage.transform import resize, rotate, AffineTransform, warp
from skimage.exposure import adjust_gamma
from skimage.util import random_noise
```

```
# Membangun model
from sklearn.model_selection import train_test_split
from sklearn.metrics import confusion_matrix, classification_report

import keras
import tensorflow as tf
from tensorflow.keras import Model, layers
from tensorflow.keras.preprocessing import image
from tensorflow.keras.preprocessing.image import ImageDataGenerator, img_to_array, load_img
from tensorflow.keras.models import Sequential, Model
from tensorflow.keras.layers import InputLayer, Conv2D, SeparableConv2D, MaxPooling2D, MaxPool2D, Dense, Flatten, Dropout, Bafrom tensorflow.keras.applications import MobileNet
from tensorflow.keras.applications.densenet import DenseNet121
from tensorflow.keras.optimizers import Adam, RMSprop, SGD
from tensorflow.keras.utils import to_categorical
from tensorflow.keras.callbacks import ModelCheckpoint, Callback, EarlyStopping, ReduceLROnPlateau
```

```
import warnings
warnings.simplefilter(action='ignore', category=FutureWarning)
```

## Data Preparation

#### Data Loading

```
# Mount Google Drive
from google.colab import drive
drive.mount('/content/drive')

Mounted at /content/drive
```

```
!mkdir -p ~/.kaggle
!cp /content/drive/MyDrive/kaggle.json ~/.kaggle/
!chmod 600 ~/.kaggle/kaggle.json
!kaggle datasets download -d istiakhasan/facemask44k
!unzip facemask44k.zip
```

```
INTLATING: Facemask-44k/dataset/without mask/Aug 993 6340.png
inflating: Facemask-44k/dataset/without_mask/Aug_993_6404.png
inflating: Facemask-44k/dataset/without_mask/Aug_993_6759.png
inflating: Facemask-44k/dataset/without_mask/Aug_993_8749.png
inflating: Facemask-44k/dataset/without_mask/Aug_994_2502.png
inflating: Facemask-44k/dataset/without_mask/Aug_994_2669.png
inflating: Facemask-44k/dataset/without_mask/Aug_994_3039.png
inflating: Facemask-44k/dataset/without_mask/Aug_994_4158.png
inflating: Facemask-44k/dataset/without_mask/Aug_994_4333.png
inflating: Facemask-44k/dataset/without_mask/Aug_994_653.png
inflating: Facemask-44k/dataset/without mask/Aug 994 871.png
inflating: \ Facemask-44k/dataset/without\_mask/Aug\_994\_9702.png
inflating: Facemask-44k/dataset/without_mask/Aug_995_4684.png
inflating: Facemask-44k/dataset/without_mask/Aug_995_5660.png
inflating: Facemask-44k/dataset/without_mask/Aug_995_6098.png
inflating: Facemask-44k/dataset/without_mask/Aug_995_6709.png
inflating: Facemask-44k/dataset/without_mask/Aug_995_8280.png
inflating: Facemask-44k/dataset/without_mask/Aug_995_8538.png
inflating: Facemask-44k/dataset/without mask/Aug 995 8814.png
inflating: Facemask-44k/dataset/without mask/Aug 995 9293.png
inflating: Facemask-44k/dataset/without mask/Aug 996 1451.png
inflating: \ Facemask-44k/dataset/without\_mask/Aug\_996\_3118.png
inflating: Facemask-44k/dataset/without_mask/Aug_996_452.png
inflating: Facemask-44k/dataset/without_mask/Aug_996_4953.png
inflating: Facemask-44k/dataset/without_mask/Aug_996_5218.png
inflating: Facemask-44k/dataset/without_mask/Aug_996_5704.png
inflating: Facemask-44k/dataset/without_mask/Aug_996_6321.png
inflating: Facemask-44k/dataset/without_mask/Aug_996_8249.png
inflating: Facemask-44k/dataset/without_mask/Aug_997_4466.png
inflating: Facemask-44k/dataset/without mask/Aug 997 4517.png
inflating: Facemask-44k/dataset/without_mask/Aug_997_4578.png
inflating: Facemask-44k/dataset/without_mask/Aug_997_5815.png
inflating: Facemask-44k/dataset/without_mask/Aug_997_6063.png
inflating: Facemask-44k/dataset/without mask/Aug 997 6968.png
inflating: Facemask-44k/dataset/without_mask/Aug_997_8916.png
inflating: Facemask-44k/dataset/without_mask/Aug_997_946.png
inflating: Facemask-44k/dataset/without_mask/Aug_998_1522.png
inflating: Facemask-44k/dataset/without_mask/Aug_998_2498.png
inflating: Facemask-44k/dataset/without_mask/Aug_998_2956.png
inflating: Facemask-44k/dataset/without_mask/Aug_998_4533.png
inflating: Facemask-44k/dataset/without_mask/Aug_998_463.png
inflating: Facemask-44k/dataset/without mask/Aug 998 6071.png
inflating: Facemask-44k/dataset/without mask/Aug 998 646.png
inflating: Facemask-44k/dataset/without mask/Aug 998 7967.png
inflating: \ Facemask-44k/dataset/without\_mask/Aug\_999\_2102.png
inflating: Facemask-44k/dataset/without_mask/Aug_999_3474.png
inflating: Facemask-44k/dataset/without_mask/Aug_999_4275.png
inflating: Facemask-44k/dataset/without_mask/Aug_999_5608.png
inflating: Facemask-44k/dataset/without_mask/Aug_999_6742.png
inflating: Facemask-44k/dataset/without_mask/Aug_999_7215.png
inflating: Facemask-44k/dataset/without_mask/Aug_999_8495.png
inflating: Facemask-44k/dataset/without mask/Aug 999 9319.png
```

```
def print_images_resolution(directory):
    unique_sizes = set()
    total_images = 0

image_files = [f for f in os.listdir(directory) if os.path.isfile(os.path.join(directory, f))]
    num_images = len(image_files)
    print(f"{directory}: {num_images}")
    total_images += num_images

for img_file in image_files:
    img_path = os.path.join(directory, img_file)
    with Image.open(img_path) as img:
        unique_sizes.add(img.size)

for size in unique_sizes:
    print(f"\nTotal: {total_images}")
```

```
# Jumlah gambar beserta resolusinya
print('DATA WITH: ')
print_images_resolution('/content/Facemask-44k/dataset/with_mask')
print('\nDATA WITHOUT: ')
print_images_resolution('/content/Facemask-44k/dataset/without_mask')

DATA WITH:
/content/Facemask-44k/dataset/with_mask: 22471
- (224, 224)

Total: 22471

DATA WITHOUT:
/content/Facemask-44k/dataset/without_mask: 22479
- (224, 224)
```

```
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Total: 22479
from PIL import ImageFile
ImageFile.LOAD_TRUNCATED_IMAGES = True
# Direktori untuk data train dan test
with_dir = '/content/Facemask-44k/dataset/with_mask'
without_dir = '/content/Facemask-44k/dataset/without_mask'
# Direktori data gabungan
combined_dir = 'dataset/'
os.makedirs(combined_dir, exist_ok=True)
# Menyalin file dari with
for category in os.listdir(with_dir):
    category_dir = os.path.join(with_dir, category)
    if os.path.isdir(category_dir):
        shutil.copytree(category_dir, os.path.join(combined_dir, category), dirs_exist_ok=True)
# Menyalin file dari without
for category in os.listdir(without_dir):
    category_dir = os.path.join(without_dir, category)
    if os.path.isdir(category dir):
        shutil.copytree(category_dir, os.path.join(combined_dir, category), dirs_exist_ok=True)
# Membuat kamus yang menyimpan gambar untuk setiap kelas dalam data
cifake_image = {}
path = "/content/Facemask-44k/dataset"
for i in os.listdir(path):
    # path diubah dari path ke path agar sesuai
    cifake_image[i] = os.listdir(os.path.join(path, i))
# Menampilkan secara acak 5 gambar di bawah setiap kelas dari dataset
fig, axs = plt.subplots(len(cifake_image.keys()), 5, figsize=(15, 15))
for i, class_name in enumerate(os.listdir(path)):
    images = np.random.choice(cifake_image[class_name], 5, replace=False)
    for j, image_name in enumerate(images):
        img_path = os.path.join(path, class_name, image_name)
        img = Image.open(img_path).convert("L") # Konversi menjadi skala keabuan
        axs[i, j].imshow(img, cmap='gray')
        axs[i, j].set(xlabel=class_name, xticks=[], yticks=[])
fig.tight_layout()
```





















Data Preprocessing

#### Split Dataset

```
# Memanggil path yang menampung dataset gambar
mypath = "/content/Facemask-44k/dataset"
file_name = []
labels = []
full_path = []
for path, subdirs, files in os.walk(mypath):
    for name in files:
        full_path.append(os.path.join(path, name))
        labels.append(path.split('/')[-1])
        file_name.append(name)
# Memasukkan variabel yang sudah dikumpulkan menjadi sebuah dataframe
df = pd.DataFrame({"path":full_path, 'file_name':file_name, "labels":labels})
df.groupby(['labels']).size()
      labels
  with_mask
              22471
without_mask 22479
dtype: int64
```

```
# Inisialisasi variabel X dan y
X = df['path']
y = df['labels']

# Split dataset
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=42)
```

```
df_train = pd.DataFrame({'path':X_train, 'labels':y_train, 'set':'train'})
df_test = pd.DataFrame({'path':X_test, 'labels':y_test, 'set':'test'})

df_all = pd.concat([df_train, df_test], ignore_index=True)
```

```
dataset awal = "/content/Facemask-44k/dataset"
dataset_final = "Dataset_Final/"
for index, row in tq(df_all.iterrows()):
    # Deteksi filepath
    file_path = row['path']
    if os.path.exists(file_path) == False:
            file_path = os.path.join(dataset_awal,row['labels'],row['image'].split('.')[0])
    # Buat direktori tujuan folder
    if os.path.exists(os.path.join(dataset_final,row['set'],row['labels'])) == False:
        os.makedirs(os.path.join(dataset_final,row['set'],row['labels']))
    # Tentukan tujuan file
    destination_file_name = file_path.split('/')[-1]
    file_dest = os.path.join(dataset_final,row['set'],row['labels'],destination_file_name)
    # Salin file dari sumber ke tujuan
    if os.path.exists(file_dest) == False:
        shutil.copy2(file_path,file_dest)
    44950/? [00:23<00:00, 1139.34it/s]
```

```
# Definisikan direktori training dan test
TRAIN_DIR = "Dataset_Final/train/"
TEST_DIR = "Dataset_Final/test/"

train_without = os.path.join(TRAIN_DIR + 'without_mask')
train_with = os.path.join(TRAIN_DIR + 'with_mask')
test_without = os.path.join(TEST_DIR + 'without_mask')
test_with = os.path.join(TEST_DIR + 'with_mask')

print("Total without mask training set: ",len(os.listdir(train_without)))
print("Total with mask training set: ",len(os.listdir(train_with)))
print("Total without mask test set: ",len(os.listdir(test_without)))
print("Total with mask test set: ",len(os.listdir(test_with)))

Total without mask training set: 18020
Total with mask training set: 17940
Total without mask test set: 4459
Total with mask test set: 4531
```

```
# Normaliasai data menggunakan ImageDataGenerator
datagen = ImageDataGenerator(rescale=1/255.,
                             validation_split=0.2,)
test_datagen = ImageDataGenerator(rescale=1./255)
train_generator = datagen.flow_from_directory(TRAIN_DIR,
                                              batch size=32,
                                              target_size=(150,150),
                                              color_mode='grayscale',
                                              class_mode='binary',
                                              subset='training',
                                              shuffle=True)
validation_generator = datagen.flow_from_directory(TRAIN_DIR,
                                              batch size=32,
                                              target_size=(150,150),
                                              color_mode='grayscale',
                                              class_mode='binary',
                                              subset='validation',
                                              shuffle=True)
test_generator = test_datagen.flow_from_directory(TEST_DIR,
                                              batch_size=1,
                                              target_size=(150,150),
                                              color_mode='grayscale',
```

```
class_mode='binary',
                                              shuffle=True)
Found 28768 images belonging to 2 classes.
```

## Modelling

Found 7192 images belonging to 2 classes. Found 8990 images belonging to 2 classes.

```
# Menggunakan convolution, batch normalization, dan max pooling layer sebanyak 3 kali
model = Sequential([
    Conv2D(32,(3,3), padding='same', activation='relu', input_shape=(150,150,1)),
    BatchNormalization(),
    MaxPool2D(2,2),
    Conv2D(32,(4,4), padding='same', activation='relu'),
    BatchNormalization(),
    MaxPool2D(2,2),
    Conv2D(32,(7,7), padding='same', activation='relu'),
   BatchNormalization(),
   MaxPool2D(2,2),
    Flatten(), # Flatten layer
   Dense(128, activation='relu'), # Dense 1
   Dropout(0.5), # Dropout 1
   Dense(64, activation='relu'), # Dense 2
   Dropout(0.3), # Dropout 2
    Dense(1, activation='sigmoid')
1)
# Compile model
model.compile(optimizer=tf.keras.optimizers.Adam(learning_rate=0.001),
              loss='binary_crossentropy',
              metrics=['accuracy'])
print(model.summary())
```

/usr/local/lib/python3.12/dist-packages/keras/src/layers/convolutional/base\_conv.py:113: UserWarning: Do not pass an `input\_sha super().\_\_init\_\_(activity\_regularizer=activity\_regularizer, \*\*kwargs)
Model: "sequential"

Layer (type)	Output Shape	Param #
conv2d (Conv2D)	(None, 150, 150, 32)	320
batch_normalization (BatchNormalization)	(None, 150, 150, 32)	128
max_pooling2d (MaxPooling2D)	(None, 75, 75, 32)	Θ
conv2d_1 (Conv2D)	(None, 75, 75, 32)	16,416
batch_normalization_1 (BatchNormalization)	(None, 75, 75, 32)	128
max_pooling2d_1 (MaxPooling2D)	(None, 37, 37, 32)	0
conv2d_2 (Conv2D)	(None, 37, 37, 32)	50,208
batch_normalization_2 (BatchNormalization)	(None, 37, 37, 32)	128
max_pooling2d_2 (MaxPooling2D)	(None, 18, 18, 32)	0
flatten (Flatten)	(None, 10368)	0
dense (Dense)	(None, 128)	1,327,232
dropout (Dropout)	(None, 128)	0
dense_1 (Dense)	(None, 64)	8,256
dropout_1 (Dropout)	(None, 64)	0
dense_2 (Dense)	(None, 1)	65

Total params: 1,402,881 (5.35 MB)
Trainable params: 1,402,689 (5.35 MB) Non-trainable params: 192 (768.00 B) None

```
# Hitung class weight
count_with = len(os.listdir(os.path.join(TRAIN_DIR, 'with_mask')))
count_without = len(os.listdir(os.path.join(TRAIN_DIR, 'without_mask')))
total = count_with + count_without
class_weight = {
    0: (1 / count_with) * total / 2.0,
    1: (1 / count_without) * total / 2.0
}
```

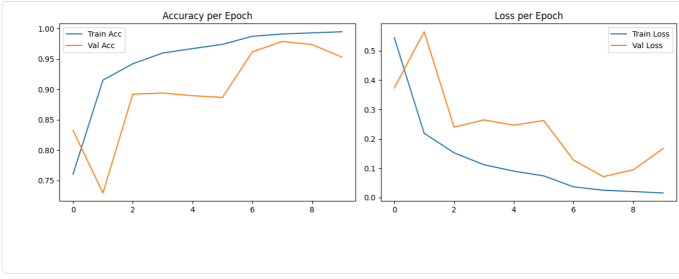
```
# Callbacks
callbacks = [
    EarlyStopping(monitor='val_loss', patience=5, restore_best_weights=True),
    ReduceLROnPlateau(factor=0.2, patience=3, min_lr=1e-6),
    ModelCheckpoint('best_model.h5', save_best_only=True)
]
```

#### Evaluasi dan Visualisasi

```
# Train model
history = model.fit(train_generator,
                    epochs=10.
                    validation_data=validation_generator,
                    class_weight=class_weight,
                    callbacks=callbacks)
Epoch 1/10
/usr/local/lib/python3.12/dist-packages/keras/src/trainers/data_adapters/py_dataset_adapter.py:121: UserWarning: Your `PyDatase
 self._warn_if_super_not_called()
899/899
                            - 0s 88ms/step - accuracy: 0.6715 - loss: 0.8015WARNING:absl:You are saving your model as an HDF5 fi
899/899
                           – 111s 111ms/step - accuracy: 0.6716 - loss: 0.8012 - val_accuracy: 0.8322 - val_loss: 0.3736 - lear
Epoch 2/10
899/899 -
                           — 130s 108ms/step - accuracy: 0.9053 - loss: 0.2463 - val accuracy: 0.7293 - val loss: 0.5652 - lear
Epoch 3/10
899/899 -
                           🗕 🛿 0s 90ms/step - accuracy: 0.9372 - loss: 0.1635WARNING:absl:You are saving your model as an HDF5 f
899/899 -
                           - 99s 111ms/step - accuracy: 0.9372 - loss: 0.1635 - val_accuracy: 0.8920 - val_loss: 0.2398 - lear
Epoch 4/10
899/899 -
                           — 99s 110ms/step - accuracy: 0.9604 - loss: 0.1092 - val_accuracy: 0.8938 - val_loss: 0.2645 - lear
Epoch 5/10
899/899
                           — 102s 113ms/step - accuracy: 0.9676 - loss: 0.0890 - val accuracy: 0.8895 - val loss: 0.2465 - lear
Epoch 6/10
899/899
                           – 101s 112ms/step - accuracy: 0.9751 - loss: 0.0704 - val_accuracy: 0.8865 - val_loss: 0.2624 - lear
Epoch 7/10
                            • 0s 89ms/step - accuracy: 0.9853 - loss: 0.0418WARNING:absl:You are saving your model as an HDF5 fi
899/899 -
899/899 -
                            - 98s 109ms/step - accuracy: 0.9853 - loss: 0.0417 - val accuracy: 0.9615 - val loss: 0.1275 - learr
Epoch 8/10
                           🗕 0s 89ms/step - accuracy: 0.9910 - loss: 0.0228WARNING:absl:You are saving your model as an HDF5 fi
899/899 -
899/899
                            - 97s 108ms/step - accuracy: 0.9910 - loss: 0.0228 - val_accuracy: 0.9787 - val_loss: 0.0709 - learr
Epoch 9/10
899/899
                           - 96s 107ms/step - accuracy: 0.9928 - loss: 0.0199 - val accuracy: 0.9736 - val loss: 0.0942 - learr
Epoch 10/10
899/899
                           – 97s 108ms/step - accuracy: 0.9951 - loss: 0.0141 - val_accuracy: 0.9530 - val_loss: 0.1669 - learr
```

```
# Plot akurasi dan loss tiap epoch
plt.figure(figsize=(12, 4))
plt.subplot(1, 2, 1)
plt.plot(history.history['accuracy'], label='Train Acc')
plt.plot(history.history['val_accuracy'], label='Val Acc')
plt.title('Accuracy per Epoch')
plt.legend()

plt.subplot(1, 2, 2)
plt.plot(history.history['loss'], label='Train Loss')
plt.plot(history.history['val_loss'], label='Val Loss')
plt.title('Loss per Epoch')
plt.legend()
plt.tight_layout()
plt.show()
```



```
test_loss, test_acc = model.evaluate(test_generator)
print("Test Accuracy:", test_acc)
print("Test Loss:", test_loss)

8990/8990 _______ 40s 4ms/step - accuracy: 0.9795 - loss: 0.0654
Test Accuracy: 0.9797552824020386
Test Loss: 0.06475349515676498
```

#### Konversi Model

```
# Menyimpan model menggunakan saved_model
save_path = 'mymodel/'
# Use the native Keras format for saving the model
model.save('my_model.keras')
# Menyimpan model dalam bentuk TF-Lite
# Use the native Keras model for TFLite conversion
converter = tf.lite.TFLiteConverter.from_keras_model(model)
tflite_model = converter.convert()
tflite_model_file = pathlib.Path('model.tflite')
tflite_model_file.write_bytes(tflite_model)
Saved artifact at '/tmp/tmp5oa4rwx7'. The following endpoints are available:
* Endpoint 'serve'
 args_0 (POSITIONAL_ONLY): TensorSpec(shape=(None, 150, 150, 1), dtype=tf.float32, name='keras_tensor')
Output Type:
  TensorSpec(shape=(None, 1), dtype=tf.float32, name=None)
Captures:
  140250319823760: TensorSpec(shape=(), dtype=tf.resource, name=None)
 140250319824528: TensorSpec(shape=(), dtype=tf.resource, name=None)
 140250319826448: TensorSpec(shape=(), dtype=tf.resource, name=None)
 140250319826832: TensorSpec(shape=(), dtype=tf.resource, name=None)
 140250319818576: TensorSpec(shape=(), dtype=tf.resource, name=None)
 140250319826064: TensorSpec(shape=(), dtype=tf.resource, name=None)
  140250319825872: TensorSpec(shape=(), dtype=tf.resource, name=None)
  140250319827216: TensorSpec(shape=(), dtype=tf.resource, name=None)
  140250319827600: TensorSpec(shape=(), dtype=tf.resource, name=None)
  140250319827792: TensorSpec(shape=(), dtype=tf.resource, name=None)
  140250319826640: TensorSpec(shape=(), dtype=tf.resource, name=None)
 140250319824144: TensorSpec(shape=(), dtype=tf.resource, name=None)
 140250319826256: TensorSpec(shape=(), dtype=tf.resource, name=None) 140250319825104: TensorSpec(shape=(), dtype=tf.resource, name=None)
  140250319827984: TensorSpec(shape=(), dtype=tf.resource, name=None)
 140250319828752: TensorSpec(shape=(), dtype=tf.resource, name=None)
  140250319828560: TensorSpec(shape=(), dtype=tf.resource, name=None)
  140250319825488: TensorSpec(shape=(), dtype=tf.resource, name=None)
  140250319827024: TensorSpec(shape=(), dtype=tf.resource, name=None)
  140250319829712: TensorSpec(shape=(), dtype=tf.resource, name=None)
 140250319830672: TensorSpec(shape=(), dtype=tf.resource, name=None)
 140250319830096: TensorSpec(shape=(), dtype=tf.resource, name=None) 140250319829520: TensorSpec(shape=(), dtype=tf.resource, name=None)
 140250319830288: TensorSpec(shape=(), dtype=tf.resource, name=None)
5616964
```

```
# TFJS
# Save the model in the native Keras format before converting to TFJS
model.save("my_model.keras")
```

Template Submission Akhir.ipynb - Colab # Install tensorflowjs !pip install tensorflowjs # Convert model.h5 to model  $\mbox{\tt\#}$  Convert the native Keras model to TFJS  $!tensorflowjs\_converter --input\_format=keras \ my\_model.keras \ tfjs\_model$ 

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```
Collecting tensorflowjs
Inference of the state of the s
           Requirement already satisfied: importlib resources>=5.9.0 in /usr/local/lib/python3.12/dist-packages (from tensorflowjs) (6.5.2
           import requests
           image_urls = [
                    "https://raw.githubusercontent.com/RifaldiAchmad/Face-Mask-Detection-Using-CNN/main/image/people_1.png",
                     https://raw.githubusercontent.com/RifaldiAchmad/Face-Mask-Detection-Using-CNN/main/image/people_2.jpg"
           for image_url in image_urls:
                   image_filename = image_url.split("/")[-1]
                   response = requests.get(image_url, stream=True)
                   if response.status_code == 200:
                            with open(image_filename, 'wb') as out_file:
                                     out file.write(response.content)
                            print(f"Downloaded {image_filename}")
                   else:
                            print(f"Failed to download image {image_filename}. Status code: {response.status_code}")
           Requirement already satisfied: astunparse>=1.6.0 in /usr/local/lib/python3.12/dist-packages (from tensorflow<3,>=2.13.0->tensor
           from PIL import Image
           import matplotlib.pyplot as plt
           image_filenames = ["people_1.png", "people_2.jpg"]
           for image_filename in image_filenames:
                   try:
                            img = Image.open(image_filename)
                            plt.imshow(img)
                            plt.title(image_filename)
                            plt.axis('off') # Hide axes
                            plt.show()
                   except FileNotFoundError:
                            print(f"Error: {image_filename} not found. Please make sure you have downloaded the images.")
```

kequirement already satisfied: vdf>=0.11.0 in /usr/local/lib/python3.12/dist-packages (from tensorflow-decision-forests>=1.5.0-





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