```
from google.colab import drive
drive.mount('/content/drive')
    Mounted at /content/drive
import tensorflow as tf
from tensorflow import keras
from tensorflow.keras import layers, models
from tensorflow.keras.applications import EfficientNetB0
from sklearn.svm import SVC
from sklearn.metrics import classification report, accuracy score
import numpy as np
import matplotlib.pyplot as plt
from sklearn.decomposition import PCA
import os
import cv2
from collections import defaultdict
# Specify the main folder path
main folder path = '/content/drive/MyDrive/split_minip/train' # Change this to your main folder path
# Dictionary to store image sizes and their respective counts
size counts = defaultdict(int)
# Process each subfolder inside the main folder
for subfolder in os.listdir(main_folder_path):
    subfolder_path = os.path.join(main_folder_path, subfolder)
   if os.path.isdir(subfolder path): # Check if it's a folder
        print(f"Processing subfolder: {subfolder}")
        # Process each image in the subfolder
        for image file in os.listdir(subfolder path):
            image path = os.path.join(subfolder path, image file)
            if image_file.lower().endswith(('.jpg', '.jpeg', '.png', '.bmp')): # Add more extensions if needed
                # Read the image
                image = cv2.imread(image path)
                if image is not None:
```

```
# Get the shape of the image (height, width, channels)
                    image_size = image.shape[:2] # Only get height and width (ignore channels)
                    size counts[image size] += 1
                else:
                    print(f"Failed to read image: {image_file}")
# Print the total number of images for each size
print("\nSummary of image sizes and counts:")
for size, count in size counts.items():
    print(f"Size {size[0]}x{size[1]}: {count} images")
→ Processing subfolder: A-
     Processing subfolder: A+
     Processing subfolder: B-
     Processing subfolder: B+
     Processing subfolder: 0-
     Processing subfolder: AB-
     Processing subfolder: AB+
     Processing subfolder: 0+
     Summary of image sizes and counts:
     Size 103x96: 5556 images
     Size 298x241: 42 images
     Size 96x103: 2 images
import numpy as np
import tensorflow as tf
from tensorflow.keras.preprocessing.image import ImageDataGenerator
from tensorflow.keras.applications import EfficientNetB0
from tensorflow.keras.models import Model
from tensorflow.keras.layers import GlobalAveragePooling2D, Dense, Dropout
from sklearn.svm import SVC
from sklearn.metrics import accuracy_score, classification_report
IMAGE SIZE = (103, 96)
BATCH_SIZE = 32
NUM CLASSES = 8
train dir = '/content/drive/MyDrive/split minip/train'
val dir = '/content/drive/MyDrive/split minip/val'
test_dir = '/content/drive/MyDrive/split_minip/test'
def create_data_generator(directory):
```

```
data gen = ImageDataGenerator(rescale=1.0/255)
   return data gen.flow from directory(
       directory,
       target_size=IMAGE SIZE,
       batch size=BATCH SIZE,
       class mode='categorical',
       shuffle=False
train_data = create_data_generator(train_dir)
val_data = create_data_generator(val_dir)
test data = create data generator(test dir)
Found 5600 images belonging to 8 classes.
     Found 1201 images belonging to 8 classes.
     Found 1162 images belonging to 8 classes.
efficientnet base = EfficientNetB0(weights='imagenet', include top=False, input shape=(*IMAGE SIZE, 3))
Downloading data from https://storage.googleapis.com/keras-applications/efficientnetb0 notop.h5
    16705208/16705208 — 0s Ous/step
efficientnet base.trainable = False
# Add custom layers for feature extraction
x = GlobalAveragePooling2D()(efficientnet base.output)
x = Dense(512, activation='relu')(x)
x = Dropout(0.5)(x)
feature_extractor = Model(inputs=efficientnet_base.input, outputs=x)
# Extract features
def extract_features(data_generator, model):
   features = []
   labels = []
   for images, lbls in data_generator:
       feats = model.predict(images)
       features.append(feats)
       labels.append(lbls)
       if len(features) * BATCH_SIZE >= data_generator.samples:
           break
   return np.vstack(features), np.vstack(labels)
```

```
train features, train labels = extract features(train data, feature extractor)
val features, val labels = extract features(val data, feature extractor)
     Show hidden output
print(f"Train features shape: {train features.shape}, Train labels shape: {train labels.shape}")
print(f"Validation features shape: {val features.shape}, Validation labels shape: {val labels.shape}")
→ Train features shape: (5600, 512), Train labels shape: (5600, 8)
    Validation features shape: (1201, 512), Validation labels shape: (1201, 8)
print(f"Train samples: {train data.samples}, Train batches: {len(train data)}")
print(f"Validation samples: {val data.samples}, Validation batches: {len(val data)}")
print(f"Test samples: {test data.samples}, Test batches: {len(test data)}")
    Train samples: 5600, Train batches: 175
    Validation samples: 1201, Validation batches: 38
    Test samples: 1162, Test batches: 37
# Flatten labels for SVM training
train labels = np.argmax(train labels, axis=1)
val_labels = np.argmax(val_labels, axis=1)
# Train SVM Classifier
svm = SVC(kernel='linear', probability=True)
svm.fit(train_features, train_labels)
\rightarrow
                                       (i) (?)
                     SVC
     SVC(kernel='linear', probability=True)
# Validate the model
val preds = svm.predict(val features)
val accuracy = accuracy score(val labels, val preds)
val report = classification report(val labels, val preds, target names=train data.class indices.keys())
print("Validation Accuracy:", val accuracy)
print("Validation Classification Report:\n", val report)
```

```
Validation Accuracy: 0.22814321398834306
    Validation Classification Report:
                  precision
                             recall f1-score
                                              support
                     0.17
                              0.03
                                       0.05
                                                 150
             A+
             Α-
                     0.19
                              0.47
                                       0.27
                                                 150
            AB+
                     0.38
                              0.11
                                       0.17
                                                 150
                     0.29
            AB-
                              0.10
                                       0.15
                                                 150
             B+
                     0.29
                              0.11
                                       0.16
                                                 150
                     0.34
                              0.43
                                       0.38
                                                 151
             0+
                     0.11
                              0.03
                                       0.05
                                                 150
             0-
                     0.20
                              0.54
                                       0.29
                                                 150
                                       0.23
        accuracy
                                                1201
       macro avg
                     0.25
                              0.23
                                       0.19
                                                1201
    weighted avg
                     0.25
                              0.23
                                                1201
                                       0.19
# Extract test features
test features, test_labels = extract_features(test_data, feature_extractor)
test labels = np.argmax(test labels, axis=1)
# Test the model
test preds = svm.predict(test features)
test accuracy = accuracy score(test labels, test preds)
test report = classification report(test labels, test preds, target names=test data.class indices.keys())
print("Test Accuracy:", test_accuracy)
print("Test Classification Report:\n", test_report)
→ 1/1 — 0s 34ms/step
1/1 — 0s 26ms/step
    1/1 — 0s 22ms/step
    1/1 — 0s 24ms/step
1/1 — 0s 35ms/step
    1/1 Os 22ms/step
           0s 22ms/step
    1/1 —
    1/1 —
                        — 0s 22ms/step
         1/1 —
                   Os 21ms/step
    1/1 —
    1/1 — 0s 21ms/step
```

**Os** 22ms/step

1/1	 0s	31ms/step
1/1	 0s	24ms/step
1/1	 0s	21ms/step
1/1	 0s	21ms/step
1/1	 0s	23ms/step
1/1	 0s	22ms/step
1/1	 0s	22ms/step
1/1	 0s	23ms/step
1/1	 0s	30ms/step
1/1	 0s	22ms/step
1/1	 0s	22ms/step
1/1	 0s	23ms/step
1/1	 0s	23ms/step
1/1	 0s	26ms/step
1/1	 0s	23ms/step
1/1	 0s	22ms/step
1/1	 0s	22ms/step
1/1	 0s	30ms/step
1/1	 0s	22ms/step
1/1	 0s	24ms/step
1/1	 0s	23ms/step
1/1	 0s	38ms/step
1/1	 0s	22ms/step
1/1	4s	4s/step
		•

Test Accuracy: 0.22289156626506024

Test Classification Report:

	precision	recall	f1-score	support
A+	0.31	0.06	0.10	145
Α-	0.19	0.44	0.26	145
AB+	0.42	0.10	0.17	145
AB-	0.27	0.08	0.12	145
B+	0.29	0.14	0.19	145
B-	0.29	0.41	0.34	147
0+	0.12	0.04	0.06	145
0-	0.19	0.51	0.28	145
accuracy			0.22	1162
macro avg	0.26	0.22	0.19	1162
weighted avg	0.26	0.22	0.19	1162

fine tuning

```
# Import necessary libraries
import tensorflow as tf
from sklearn.svm import SVC
from sklearn.model selection import train test split
from sklearn.preprocessing import StandardScaler
from sklearn.metrics import classification report
from tensorflow.keras.applications import EfficientNetB0
from tensorflow.keras.preprocessing.image import ImageDataGenerator
# Load EfficientNetB0 for feature extraction (exclude top layers)
base_model = EfficientNetB0(weights='imagenet', include_top=False, input_shape=(103, 96, 3))
# Unfreeze the last few layers for fine-tuning
for layer in base model.layers[:100]: # Unfreeze the last 100 layers
   layer.trainable = True
# Create a model for feature extraction
model = tf.keras.Sequential([
   base model,
   tf.keras.layers.GlobalAveragePooling2D()
1)
# Load your data using ImageDataGenerator (replace 'train data' and 'val data' with your actual data generators)
train datagen = ImageDataGenerator(rescale=1./255) # Assuming images are already resized
train generator = train datagen.flow from directory('/content/drive/MyDrive/split minip/train', target size=(103, 96), batch size=32, class
# Extract features from the training set
train features = model.predict(train generator, steps=len(train generator), verbose=1)
# Extract features from the validation set (for SVM evaluation)
val datagen = ImageDataGenerator(rescale=1./255)
val generator = val datagen.flow from directory('/content/drive/MyDrive/split minip/val', target size=(103, 96), batch size=32, class mode=
val features = model.predict(val generator, steps=len(val generator), verbose=1)
Downloading data from <a href="https://storage.googleapis.com/keras-applications/efficientnetb0">https://storage.googleapis.com/keras-applications/efficientnetb0</a> notop.h5
     16705208/16705208 ——
                              1s 0us/step
     Found 5600 images belonging to 8 classes.
     /usr/local/lib/python3.10/dist-packages/keras/src/trainers/data adapters/py dataset adapter.py:122: UserWarning: Your `PyDataset` class
       self. warn if super not called()
     175/175 2195s 13s/step
     Found 1201 images belonging to 8 classes.
     38/38 460s 12s/step
```

```
# Now we need to flatten the features before feeding them to the SVM
train features = train features.reshape(train features.shape[0], -1)
val features = val features.reshape(val features.shape[0], -1)
# Normalize features (important for SVM)
scaler = StandardScaler()
train_features = scaler.fit_transform(train_features)
val features = scaler.transform(val features)
# Define and train the SVM model
svm = SVC(kernel='rbf', C=1.0, gamma='scale') # You can adjust hyperparameters here
svm.fit(train features, train generator.classes)
      ▼ SVC (i) (?)
     SVC()
# Evaluate the SVM model on the validation set
val predictions = svm.predict(val features)
# Print classification report
print(classification_report(val_generator.classes, val_predictions))
# Optionally, you can also evaluate the SVM on the test set
test_datagen = ImageDataGenerator(rescale=1./255)
test_generator = test_datagen.flow_from_directory('/content/drive/MyDrive/split_minip/test', target_size=(103, 96), batch_size=32, class_mode
test features = model.predict(test_generator, steps=len(test_generator), verbose=1)
test features = test features.reshape(test features.shape[0], -1)
test features = scaler.transform(test features)
test predictions = svm.predict(test features)
print(classification report(test generator.classes, test predictions))
\rightarrow
                                recall f1-score
                   precision
                                                   support
                0
                        0.14
                                  0.19
                                             0.16
                                                        150
                1
                        0.14
                                  0.17
                                             0.15
                                                        150
                2
                        0.10
                                  0.09
                                            0.10
                                                        150
```

3	0.12	0.09	0.10	150
4	0.17	0.11	0.13	150
5	0.16	0.17	0.16	151
6	0.08	0.07	0.07	150
7	0.13	0.15	0.14	150
accuracy			0.13	1201
macro avg	0.13	0.13	0.13	1201
weighted avg	0.13	0.13	0.13	1201

Found 1162 images belonging to 8 classes.

12/29/24, 4:34 PM

1/37 — 4s 125ms/step/usr/local/lib/python3.10/dist-packages/keras/src/trainers/data\_adapters/py\_dataset\_adapter.py: self.\_warn\_if\_super\_not\_called()

37/37 ———		<b>- 449s</b> 12	<b>449s</b> 12s/step		
	precision	recall	f1-score	support	
0	0.15	0.19	0.17	145	
1	0.14	0.20	0.17	145	
2	0.12	0.12	0.12	145	
3	0.11	0.08	0.09	145	
4	0.11	0.08	0.09	145	
5	0.12	0.12	0.12	147	
6	0.17	0.12	0.14	145	
7	0.09	0.12	0.10	145	
accuracy			0.13	1162	
macro avg	0.13	0.13	0.12	1162	
weighted avg	0.13	0.13	0.12	1162	