Data_Preprocessing_iter3

November 2, 2024

1 Getting Dataset Information

 $\label{limits} Dataset \ Link : https://www.kaggle.com/datasets/ismailnasri20/driver-drowsiness-dataset-ddd/data$

```
[2]: import pandas as pd
     import numpy as np
     import matplotlib.pyplot as plt
     import seaborn as sns
     import cv2
     import os
     import sys
     import gc
     import time
     from tqdm import tqdm
     import uuid
     import sklearn
     from sklearn.model_selection import train_test_split
     from tensorflow.keras.preprocessing.image import ImageDataGenerator
     from tensorflow.keras.models import Sequential
     from tensorflow.keras.utils import img_to_array, load_img
```

```
### General Helper Functions ###

# Counts the number of files within the folder

def count_images_in_folders(base_dir, main_folders, nested_folder=None):

"""

Count the number of image files in each specified folder or nested folder_

within main folders of the base directory.

Args:

base_dir (str): The path to the base directory.

main_folders (list): List of main folder names (e.g., ['Drowsy', 'Non_
Drowsy'] or ['train', 'val', 'test']).

nested_folder (str): Optional nested folder where images are stored (e.

g., 'images').
```

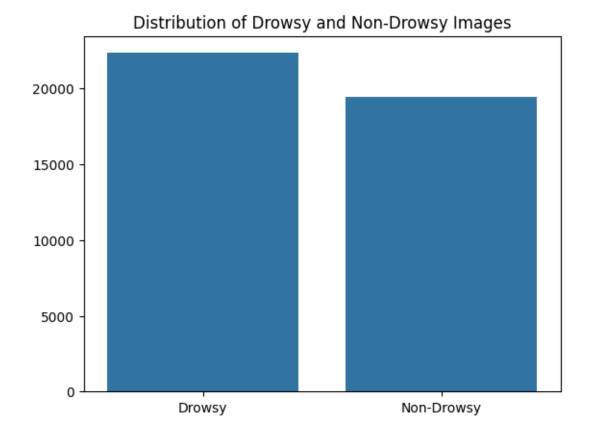
```
dict: A dictionary with counts of images in each specified main folder
      \hookrightarrow or nested folder.
         .....
         counts = {}
         total images = 0 # To track total images if needed
         for main folder in main folders:
             if nested_folder:
                 image_dir = os.path.join(base_dir, main_folder, nested_folder)
             else:
                 image_dir = os.path.join(base_dir, main_folder)
             if os.path.exists(image_dir):
                 image_count = sum(
                     1 for file in os.listdir(image_dir)
                     if os.path.isfile(os.path.join(image_dir, file)) and file.
      →lower().endswith(('.png', '.jpg', '.jpeg'))
                 counts[main_folder] = image_count
                 total_images += image_count
             else:
                 counts[main_folder] = 0 # If the folder doesn't exist, count is_
      \hookrightarrow zero
         counts['total'] = total_images
         return counts
     # Consolidate image paths from a given directory into a list
     def consolidate_image_paths(input_path : str, subfolder_name: str = "") -> __
      →list[str]:
         return [os.path.join(input_path, subfolder_name, p) for p in os.listdir(os.
      →path.join(input_path, subfolder_name))]
     # Map image paths to labels to a dictionary
     def map_image_paths_to_labels(image_paths: list[str], label: int) -> dict:
         return {p: label for p in image_paths}
[6]: # Base path for the dataset
     base_path = "../Datasets/Dataset_2"
     base_path_original = '../Datasets/Dataset_2/Original'
     output_folder_path = '../Datasets/Dataset_2/Processed_Images'
     ### Dataset 2 Initialisation ###
     # Adds the relative paths of all the images in the dataset
     drowsy_paths = consolidate_image_paths(base_path_original, "Drowsy")
```

Returns:

```
non_drowsy_paths = consolidate_image_paths(base_path_original, "Non Drowsy")
# Combining all the paths
all_paths = drowsy_paths + non_drowsy_paths
# Mapping the image paths to their respective labels
drowsy_labels = map_image_paths_to_labels(drowsy_paths, 1)
non_drowsy_labels = map_image_paths_to_labels(non_drowsy_paths, 0)
# Combining all the labels
all_labels = [drowsy_labels.get(path, non_drowsy_labels.get(path)) for path in_
 →all_paths]
# Verify lengths
print(f"Total Number of Images: {len(all_paths)}")
print(f"Total Number of Labels: {len(all_labels)}")
# Find difference between no. of drowsy and non-drowsy images
print(f"Difference between Drowsy and Non-Drowsy: {len(drowsy_paths) -__
 →len(non_drowsy_paths)}")
# Displaying the distribution of drowsy and non-drowsy images
bar_distribution = sns.barplot(x = ["Drowsy", "Non-Drowsy"], y =
 →[len(drowsy_paths), len(non_drowsy_paths)])
plt.title("Distribution of Drowsy and Non-Drowsy Images")
plt.show()
```

Total Number of Images: 41793 Total Number of Labels: 41793

Difference between Drowsy and Non-Drowsy: 2903



1.0.1 Insights from Dataset 2

- There are 2903 drowsy images than non-drowsy images.
- The dataset is imbalanced.
- To balance the dataset, we can consider several techniques:
 - Oversampling
 - Undersampling
 - Data Augmentation

2 Data Preprocessing

2.0.1 Steps:

- 1. Data Splitting
- 2. Reshuffling
- 3. Undersampling (Majority Class)
- 4. Image Resizing
- 5. Image Annotation
- 6. Data Augmentation (for training data)
- 7. Data Normalization

2.0.2 Preprocessing Steps Methodology

1. Data Splitting:

- Dataset should be split before any form of augmentation or sampling to ensure that the model is evaluated on unseen data.
- Augmented data can be spilt into the testing and validation sets otherwise.
- The dataset is split into 70% training, 15% validation and 15% testing sets.

2. Reshuffling:

- The dataset is reshuffled to ensure that the data is not ordered in any way.
- This helps to prevent the model from learning any patterns in the data that may not be present in real-world scenarios.

3. Undersampling:

• The majority class is undersampled to the number of images in the minority class.

4. Image Resizing:

- The images should be resized first to ensure all images are of the same dimensions.
- The images are resized to 224x224 pixels.

5. Image Annotation

- Detects faces with the Haar Cascade Classifier.
- The annotated images will be passed on to the YOLO pre-trained model to train on the processed images on our dataset

6. Data Augmentation:

- Data Augmentation is applied to the training set only to increase the variability of the training data.
- This helps to prevent overfitting and help to contextualise to real-world scenarios.
- Possible augmentations are:
 - Rotation
 - Horizontal Flip
 - Vertical Flip
 - Increasing the brightness

7. Data Normalization:

• The pixel values are normalized to the range [0, 1] by dividing by 255.

```
non_drowsy_train = [(path, label) for path, label in zip(X_train, y_train)u
 \hookrightarrowif label == 0]
   np.random.shuffle(drowsy_train)
   np.random.shuffle(non_drowsy_train)
   return drowsy_train, non_drowsy_train
# Step 3: Undersample Majority Class
def undersample_majority_class(drowsy_data: list[tuple], non_drowsy_data:u
 →list[tuple]) -> list[tuple]:
   undersample_size = min(len(drowsy_data), len(non_drowsy_data))
   non_drowsy_data = non_drowsy_data[:undersample_size] if__
 Glen(non_drowsy_data) > len(drowsy_data) else non_drowsy_data
    drowsy_data = drowsy_data[:undersample_size] if len(drowsy_data) >_
 →len(non_drowsy_data) else drowsy_data
   balanced_train = drowsy_data + non_drowsy_data
   np.random.shuffle(balanced_train)
   return balanced_train
# Step 4: Image Resizing
def resize image(image: np.ndarray, size: tuple[int, int] = (224, 224)) -> np.
 →ndarray:
   return cv2.resize(image, size)
# Step 5 : Image Annotation using Haar-Cascade Classifier
def generate_face_bounding_box(image: np.ndarray) -> tuple:
    # Load pre-trained haar cascade classifier for face detection
   face_cascade = cv2.CascadeClassifier(cv2.data.haarcascades +__
 # Convert img to grayscale -> for faster detection
   gray = cv2.cvtColor(image, cv2.COLOR_BGR2GRAY)
   # scaleFactor = 1.1 : image is reduced by 10%
   # minNeighbours = 5:5 neighbours for each candidate rectangle should have
 ⇔to retain it
    # minSize = (30,30) : Minimum possible detected object size. Smaller
 ⇔objects are ignored
   faces = face_cascade.detectMultiScale(gray, scaleFactor=1.1,_
 →minNeighbors=5, minSize=(30, 30))
   if len(faces) > 0:
        (x, y, w, h) = faces[0] # Taking the first detected face
       img_height, img_width = image.shape[:2]
       x_center = (x + w / 2) / img_width
       y_center = (y + h / 2) / img_height
```

```
width = w / img_width
        height = h / img_height
        return (x_center, y_center, width, height)
    return None # Return None if no face is detected
# Step 5.1 : Saving annotated image
def save_yolo_annotation(save_dir, image_name, label, bbox):
    annotation_path = os.path.join(save_dir, f"{image_name}.txt")
    with open(annotation path, "w") as f:
        if bbox:
            f.write(f"{label} {bbox[0]} {bbox[1]} {bbox[2]} {bbox[3]}\n")
# Step 6: Data Augmentation
def augment_image(image: np.ndarray, augment_count: int = 5) -> list[np.
 →ndarray]:
    # augment_count = 5 : Generates 5 augmented images for each input image
    # each augmented image is a random combination of augmentations defined in
 \hookrightarrow datagen variable
    datagen = ImageDataGenerator(
        rotation_range=15,
        brightness_range=[0.8, 1.2],
        horizontal_flip=True,
        zoom_range=0.1,
        fill_mode='nearest'
    )
    # Adds an extra dimension to image,
    # since ImageDataGenerator.flow expects a batch of images, even with size 1_{\sqcup}
 ⇒batch sizes
    img_array = image.reshape((1,) + image.shape)
    # Loops augment_count times
    # next() : returns the iterator (augmented image generated)
    # datagen.flow(): creates an iterator that generates batches of augmented_
 \hookrightarrow images
    augmented_images = [next(datagen.flow(img_array, batch_size=1))[0].
 →astype(np.float32) for _ in range(augment_count)]
    return augmented_images
# Step 7: Data Normalization
def normalize_image(image: np.ndarray) -> np.ndarray:
    return image / 255.0
# Main Pipeline with Reshuffling and Undersampling
def preprocess_pipeline(image_paths: list[str], labels: list[int],_
 →augment_count: int = 5, save_dir: str = "Processed_Images", batch_size: int_
 →= 100):
```

```
for split in ["train", "val", "test"]:
       os.makedirs(os.path.join(save_dir, split, "images"), exist_ok=True)
       os.makedirs(os.path.join(save_dir, split, "labels"), exist_ok=True)
  # Step 1 : Split data into train, test, split
  X_train, X_val, X_test, y_train, y_val, y_test = split_data(image_paths,_
→labels)
   # Steps 2 & 3 : Shuffle & Balance training data
  drowsy_train, non_drowsy_train = shuffle_paths(X_train, y_train)
  balanced_train = undersample_majority_class(drowsy_train, non_drowsy_train)
  # Process Training Data (Annotation + Augmentation + Normalization)
  for img_path, label in tqdm(balanced_train, desc="Processing Training_
→Images"):
      img = cv2.imread(img_path)
      if img is None:
           print(f"Skipping invalid image: {img_path}")
      img_rgb = cv2.cvtColor(img, cv2.COLOR_BGR2RGB)
       # Step 4 : Image Resizing
      resized_image = resize_image(img_rgb)
       # Step 5 : Image Annotation
      bbox = generate_face_bounding_box(resized_image)
      if not bbox:
           continue
       # Steps 6 & 7 : Augmentation & Normalisation
       augmented_images = augment_image(resized_image,__
→augment_count=augment_count)
      for idx, aug_img in enumerate(augmented_images):
           normalized_img = normalize_image(aug_img)
           save_images_dir = os.path.join(save_dir, "train", "images")
           class_name = "Drowsy" if label == 1 else "Non Drowsy"
           # Save each processed image
           save_img = cv2.cvtColor((normalized_img * 255).astype(np.uint8),__
⇔cv2.COLOR RGB2BGR)
           image_name = f"{class_name}_{idx}_{str(uuid.uuid1())}"
           save_filename = f"{image_name}.jpg"
           save_path = os.path.join(save_images_dir, save_filename)
           cv2.imwrite(save_path, save_img)
           # Save image annotation
           annotation_dir = os.path.join(save_dir, "train", "labels")
```

```
save_yolo_annotation(annotation_dir, image_name, label, bbox)
             gc.collect()
         # Process Validation and Test Data (Resize + Normalization Only)
        for split_name, (X_split, y_split) in [("val", (X_val, y_val)), ("test", __
      →(X_test, y_test))]:
             for img_path, label in tqdm(zip(X_split, y_split), desc=f"Processing_

¬{split_name.capitalize()} Images"):
                 img = cv2.imread(img_path)
                 if img is None:
                    print(f"Skipping invalid image: {img_path}")
                     continue
                 img rgb = cv2.cvtColor(img, cv2.COLOR BGR2RGB)
                 # Steps 4 & 7 : Image Resizing & Normalisation
                 resized_image = resize_image(img_rgb)
                 normalized_img = normalize_image(resized_image)
                 save_images_dir = os.path.join(save_dir, split_name, "images")
                 class_name = "Drowsy" if label == 1 else "Non Drowsy"
                 # Save the processed image
                 save_img = cv2.cvtColor((normalized_img * 255).astype(np.uint8),__
      ⇒cv2.COLOR_RGB2BGR)
                 image_name = f"{class_name}_{os.path.basename(img_path).split('.
      save_filename = f"{image_name}.jpg"
                 save_path = os.path.join(save_images_dir, save_filename)
                 cv2.imwrite(save_path, save_img)
                 # Step 5: Image Annotation
                 bbox = generate_face_bounding_box(resized_image)
                 # Save annotated image
                 if bbox:
                     annotation_dir = os.path.join(save_dir, split_name, "labels")
                     save_yolo_annotation(annotation_dir, image_name, label, bbox)
                gc.collect()
        print("Processing complete.")
[6]: output_folder_path = os.path.join(base_path, "Processed_Images")
[7]: preprocess_pipeline(all_paths, all_labels, augment_count=5,__
```

⇒save_dir=output_folder_path)

```
4.35it/s]
     Processing Val Images: 6269it [17:52, 5.84it/s]
     Processing Test Images: 6269it [18:01, 5.80it/s]
     Processing complete.
[14]: # Verify total number of processed images in training data
      print("Unprocessed Total Images:")
      unprocessed_counts = count_images_in_folders(base_path_original, ["Drowsy", __
       →"Non Drowsy"])
      print(f"Number of images in Drowsy folder: {round(unprocessed_counts['Drowsy']_
       →* 0.7)}")
      print(f"Number of images in Non Drowsy folder: {round(unprocessed_counts['Non⊔
       \neg Drowsy'] * 0.7) \n")
      print("Processed Images Folder:")
      processed_counts = count_images_in_folders(output_folder_path, ["train", "val", "val", "val")

¬"test"], nested_folder="images")
      print(processed_counts)
     Unprocessed Total Images:
     Number of images in Drowsy folder: 15644
     Number of images in Non Drowsy folder: 13612
     Processed Images Folder:
     {'train': 259194, 'val': 12538, 'test': 12538, 'total': 284270}
```

Processing Training Images: 100% | 27310/27310 [1:44:42<00:00,