2A. Cropping and Resizing Dog Images from XML Annotations

Using XML Processing and PIL

This code snippet demonstrates how to extract bounding box information from XML annotation files, crop images of dogs from a specified directory using these bounding boxes, and resize each cropped image to 128×128 pixels. The cropped images are saved in a designated output directory.

```
In [1]: import os
        import glob
        import numpy as np
        import matplotlib.pyplot as plt
        from skimage import io, color, filters, feature
        from sklearn.metrics import pairwise
        from sklearn.decomposition import PCA
        from sklearn.preprocessing import StandardScaler
        from sklearn.feature extraction.text import CountVectorizer, TfidfVectorizer
        import json
        import os
        import numpy as np, pandas as pd
        import matplotlib.pyplot as plt
        import matplotlib.image as implt
        import xml.etree.ElementTree as ET
        import glob
        from PIL import Image
        from pathlib import Path
        from PIL import Image, ImageEnhance
```

```
In [4]: # Define directories
        dog_images_dir = glob.glob('/Users/thota/Documents/Datamining/Datasets/MyDogs/*/*')
        annotations_dir = glob.glob('/Users/thota/Documents/Datamining/Datasets/MyAnnos/*/*
        cropped_images_dir = '/Users/thota/Documents/Datamining/Datasets/Cropped/'
        # Function to parse bounding boxes from annotation files
        def get_bounding_boxes(annot):
            tree = ET.parse(annot)
            root = tree.getroot()
            objects = root.findall('object')
            bbox = []
            for o in objects:
                bndbox = o.find('bndbox')
                xmin = int(bndbox.find('xmin').text)
                ymin = int(bndbox.find('ymin').text)
                xmax = int(bndbox.find('xmax').text)
                ymax = int(bndbox.find('ymax').text)
                bbox.append((xmin, ymin, xmax, ymax))
            return bbox
```

```
# Function to get image path based on the annotation file
def get_image(annot):
   img_path = '/Users/thota/Documents/Datamining/Datasets/MyDogs/'
   path_parts = annot.split('\\')
   folder = path_parts[-2]
   filename = f"{path_parts[-1].replace('.xml', '')}.jpg"
   img_filename = os.path.join(img_path, folder, filename)
   return img_filename
# Process the images
print(len(dog_images_dir))
for i in range(len(dog_images_dir)):
   bbox = get_bounding_boxes(annotations_dir[i])
   dog = get_image(annotations_dir[i])
   im = Image.open(dog)
   print(im)
   # Crop and resize the bounding boxes
   for j in range(len(bbox)):
        im2 = im.crop(bbox[j])
        im2 = im2.resize((128, 128), Image.Resampling.LANCZOS)
        new_path = dog.replace('MyDogs', 'Cropped')
        new_path = new_path.replace('.jpg', '-' + str(j) + '.jpg')
        # Create directories if they don't exist
        head, tail = os.path.split(new_path)
        Path(head).mkdir(parents=True, exist_ok=True)
        # Save the cropped image
        im2.save(new_path)
```

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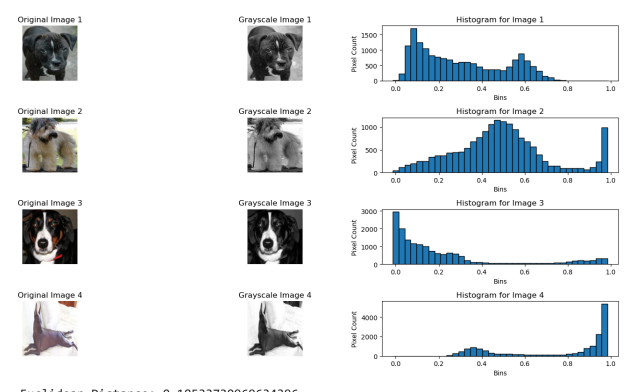
2B. Feature Extraction: Edge Histogram and Similarity Measurements

This section describes how to extract features from cropped dog images and measure their similarity.

- 1. **Select Images**: Choose one image from each class.
- 2. **Convert to Grayscale**: Change the color images to grayscale.
- 3. Calculate Edge Angles: Use Sobel filters to find the edge direction for each pixel:
- 4. **Compare Histograms**: Measure similarity between the first two images using Euclidean, Manhattan, and Cosine distances.

```
In [6]: def process_images_and_histograms(cropped_images_dir):
            # Step 1: Get all directories inside the cropped images directory
            directory_paths = glob.glob(os.path.join(cropped_images_dir, '*'))
            # Step 2: Choose one image from each directory
            selected_images = []
            class_names = []
            for directory in directory_paths:
                # Get the first image in each directory
                image_paths = glob.glob(os.path.join(directory, '*'))
                if image paths:
                    selected_images.append(image_paths[0])
                    class name = os.path.basename(directory)
                    class_names.append(class_name)
            # Function to process images
            def process image(image path):
                # Load the image
                image = io.imread(image_path)
                # Convert to grayscale
                gray_image = color.rgb2gray(image)
                # Calculate angles using Sobel filters
                angle_sobel = np.mod(np.arctan2(filters.sobel_v(gray_image), filters.sobel_
                # Obtain histogram with 36 bins
                hist, bin_edges = np.histogram(gray_image, bins=36, range=(0, 1))
                return image, gray_image, hist, bin_edges, angle_sobel
```

```
# Step 3: Process selected images
   results = [process image(img path) for img path in selected images]
   original_images, gray_images, histograms, bin_edges_list, angles = zip(*results
   # Step 4: Plot original images, grayscale images, and their corresponding histo
   fig, axs = plt.subplots(len(gray_images), 3, figsize=(15, 8))
   for i in range(len(gray_images)):
        # Plot original image
        axs[i, 0].imshow(original_images[i])
        axs[i, 0].axis('off')
        axs[i, 0].set_title(f'Original Image {i + 1}')
        # Plot grayscale image
        axs[i, 1].imshow(gray_images[i], cmap='gray')
        axs[i, 1].axis('off')
        axs[i, 1].set_title(f'Grayscale Image {i + 1}')
       # Plot histogram
        axs[i, 2].bar(bin_edges_list[i][:-1], histograms[i], width=np.diff(bin_edge
        axs[i, 2].set_title(f'Histogram for Image {i + 1}')
        axs[i, 2].set_xlabel("Bins")
        axs[i, 2].set_ylabel("Pixel Count")
   plt.tight layout()
   plt.show()
   # Step 5: Histogram comparison between the first two images
   if len(histograms) >= 2:
        hist1 = histograms[0]
       hist2 = histograms[1]
       # Normalize histograms
       hist1 normalized = hist1 / np.sum(hist1)
       hist2_normalized = hist2 / np.sum(hist2)
       # Calculate distances
        euclidean distance = np.linalg.norm(hist1 normalized - hist2 normalized)
       manhattan_distance = np.sum(np.abs(hist1_normalized - hist2_normalized))
        cosine_distance = pairwise.cosine_distances([hist1_normalized], [hist2_norm
        print(f'Euclidean Distance: {euclidean_distance}')
        print(f'Manhattan Distance: {manhattan_distance}')
        print(f'Cosine Distance: {cosine_distance}')
   else:
        print("Not enough images to compare histograms.")
   return histograms, selected_images
cropped images dir = '/Users/thota/Documents/Datamining/Datasets/Cropped'
histograms, selected_images = process_images_and_histograms(cropped_images_dir)
```



Euclidean Distance: 0.18533730969634396 Manhattan Distance: 0.777587890625 Cosine Distance: 0.3626026514519938

2C. Histogram of Oriented Gradient (HOG) Feature Descriptor

In this section, we computed and visualized the HOG descriptors for a selected image.

Steps:

1. **Select an Image**: Choose one image from your dataset.

2. Compute HOG Descriptors:

- Use a function to load the image and convert it to grayscale.
- Compute the HOG features and generate the HOG image.
- Visualize both the original grayscale image and the HOG descriptor side by side.
- 3. **Visualization**: The original image will be displayed alongside its HOG descriptor, allowing for a visual comparison of the features captured by the HOG method.

For more information about HOG, refer to the Wikipedia page on HOG and the scikit-image documentation.

```
In [7]: def compute_and_visualize_hog(image_path):
    # Load the image
    image = io.imread(image_path)
```

```
# Convert to grayscale
gray_image = color.rgb2gray(image)

# Compute HOG features and HOG image
hog_features, hog_image = feature.hog(gray_image, visualize=True, block_norm='L

# Plot original image and HOG image
fig, axs = plt.subplots(1, 2, figsize=(12, 6))

axs[0].imshow(gray_image, cmap='gray')
axs[0].set_title('Original Image')
axs[0].axis('off')

axs[1].imshow(hog_image, cmap='gray')
axs[1].set_title('HOG Descriptor')
axs[1].axis('off')

plt.show()

for image_path in selected_images:
    compute_and_visualize_hog(image_path)
```

Original Image



HOG Descriptor





Original Image



HOG Descriptor

HOG Descriptor



Original Image



HOG Descriptor





2D. Dimensionality Reduction using Principal Component Analysis (PCA)

In this section, we performed dimensionality reduction on edge histograms obtained from images of four different classes using Principal Component Analysis (PCA).

Steps:

1. **Select Images**: Use images from all four classes in your dataset.

2. Convert to Edge Histograms:

 Convert all images from the four classes into edge histograms, which capture the distribution of edges in the images.

3. Perform PCA:

- Apply PCA to the set of histograms to reduce their dimensionality from 36 dimensions to 2 dimensions.
- Note that during this step, class labels will not be used.

4. Plot Results:

- Visualize the reduced 2D points on a scatter plot.
- Use different colors to represent the different classes, allowing for a visual assessment of class separability in the reduced feature space.

For more details on PCA, you can refer to the scikit-learn PCA documentation and a code example using the Iris dataset can be found here.

```
In [8]:
def process_images_and_histograms(cropped_images_dir):
    """Process images in the specified directory and compute histograms."""
    # Step 1: Get all directories inside the cropped images directory
    directory_paths = glob.glob(os.path.join(cropped_images_dir, '*'))

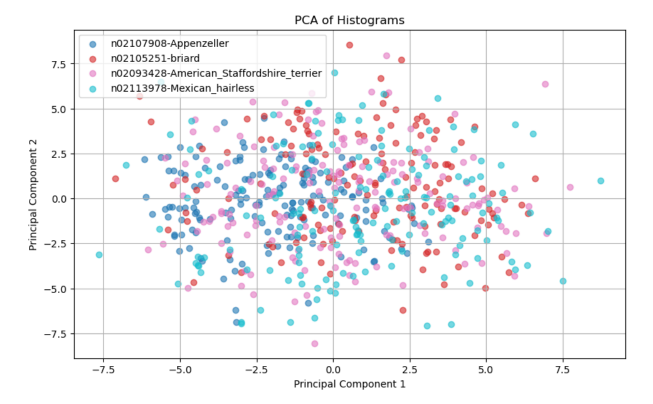
histograms = []
    class_names = []

# Step 2: Iterate through directories and process images
for directory in directory_paths:
        class_name = os.path.basename(directory)
        image_paths = glob.glob(os.path.join(directory, '*'))

for image_path in image_paths:
    # Load the image
    image = io.imread(image_path)

# Convert to grayscale
    gray_image = color.rgb2gray(image)
```

```
# Obtain histogram with 36 bins
             hist, _ = np.histogram(gray_image, bins=36, range=(0, 1))
             histograms.append(hist) # Store the histogram
             class_names.append(class_name)
     return np.array(histograms), class_names
 def perform pca(histograms, n components=2):
     """Perform PCA on histograms and return the principal components."""
     # Standardize the histograms
     scaler = StandardScaler()
     histograms_scaled = scaler.fit_transform(histograms)
     # Perform PCA
     pca = PCA(n_components=n_components)
     principal_components = pca.fit_transform(histograms_scaled)
     return principal components
 def plot_pca(principal_components, class_names):
     """Plot PCA results with labels."""
     unique_classes = list(set(class_names))
     colors = plt.cm.get_cmap('tab10', len(unique_classes))
     plt.figure(figsize=(10, 6))
     for i, class_name in enumerate(unique_classes):
         class_indices = [j for j, name in enumerate(class_names) if name == class n
         plt.scatter(principal_components[class_indices, 0], principal_components[cl
                     label=class_name, color=colors(i), alpha=0.6)
     plt.title('PCA of Histograms')
     plt.xlabel('Principal Component 1')
     plt.ylabel('Principal Component 2')
     plt.legend()
     plt.grid()
     plt.show()
 # Main Execution
 # Specify the directory containing cropped images
 cropped_images_dir = '/Users/thota/Documents/Datamining/Datasets/Cropped'
 # Step 1: Process images and compute histograms
 histograms, class names = process images and histograms(cropped images dir)
 # Step 2: Perform PCA on the histograms
 principal_components = perform_pca(histograms)
 # Step 3: Plot the PCA results
 plot pca(principal components, class names)
C:\Users\thota\AppData\Local\Temp\ipykernel_1992\2330693233.py:44: MatplotlibDepreca
tionWarning: The get_cmap function was deprecated in Matplotlib 3.7 and will be remo
ved two minor releases later. Use ``matplotlib.colormaps[name]`` or ``matplotlib.col
ormaps.get_cmap(obj)`` instead.
  colors = plt.cm.get_cmap('tab10', len(unique_classes))
```



4 Feature Extraction from Tweets

We will use CountVectorizer and TfidfVectorizer from Scikit-learn to analyze the tweet dataset.

What We Will Do

- 1. **CountVectorizer**: Count how many times each word appears in the tweets.
- 2. **TfidfVectorizer**: Calculate the importance of each word in the tweets.

Results

We will check the size of the two feature sets we created.

```
import json
from sklearn.feature_extraction.text import CountVectorizer, TfidfVectorizer

def load_and_extract(file_path):
    """Load tweet data and extract texts."""
    with open(file_path, 'r') as file:
        return [json.loads(line.strip())['Tweet'] for line in file]

def compute_vectorizations(texts):
    """Compute Count and TF-IDF Vectorizations."""
    count_vectorizer = CountVectorizer().fit_transform(texts)
    tfidf_vectorizer = TfidfVectorizer().fit_transform(texts)
    return count_vectorizer, tfidf_vectorizer
```

```
def print_dimensionalities(X_counts, X_tfidf):
    """Print dimensionalities of vectorized representations."""
    print(f'Dimensionality of Count Vectorizer: {X_counts.shape[1]}')
    print(f'Dimensionality of TF-IDF Vectorizer: {X_tfidf.shape[1]}')

file_path = r'C:\Users\thota\Documents\Datamining\student_29\train.json'
texts = load_and_extract(file_path)
X_counts, X_tfidf = compute_vectorizations(texts)
print_dimensionalities(X_counts, X_tfidf)
```

Dimensionality of Count Vectorizer: 9613 Dimensionality of TF-IDF Vectorizer: 9613

5 Dimensionality Reduction and Visualization of Tweet Classes

Selected Classes

For this analysis, we will pick the following four classes that are expected to be separable:

- 1. Anger
- 2. Joy
- 3. Fear
- 4. Trust

Dimensionality Reduction

We will perform dimensionality reduction on both the token count features and TF-IDF features, reducing them to 2 dimensions.

Visualization

We will create two separate plots:

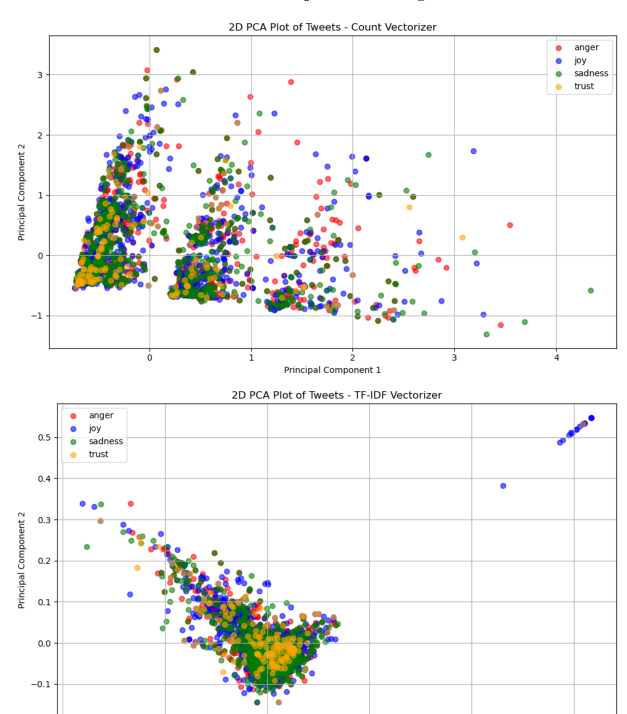
- Token Count Features: Plot the 2D points using four different colors for the selected classes.
- 2. **TF-IDF Features**: Plot the 2D points using four different colors for the selected classes.

Observations

After plotting, we will analyze how many classes are visually separable (i.e., non-overlapping) in both plots.

```
In [10]: import json
    import numpy as np
    import matplotlib.pyplot as plt
    from sklearn.decomposition import PCA
    from sklearn.feature_extraction.text import CountVectorizer, TfidfVectorizer
```

```
def extract_labels(tweets, selected_classes):
    """Extract binary labels for selected classes."""
    return np.array([[int(tweet[class name]) for class name in selected classes] fo
def perform_pca_and_plot(X, labels, classes, feature_type='Count'):
    """Perform PCA and plot the results."""
   X_reduced = PCA(n_components=2).fit_transform(X)
   plt.figure(figsize=(10, 6))
   colors = ['red', 'blue', 'green', 'orange']
   for i, class_name in enumerate(classes):
        plt.scatter(X_reduced[labels[:, i] == 1, 0], X_reduced[labels[:, i] == 1, 1
                    label=class_name, color=colors[i], alpha=0.6)
   plt.title(f'2D PCA Plot of Tweets - {feature_type} Vectorizer')
   plt.xlabel('Principal Component 1')
   plt.ylabel('Principal Component 2')
   plt.legend()
   plt.grid()
   plt.tight_layout()
   plt.show()
# Load tweet texts
file_path = r'C:\Users\thota\Documents\Datamining\student_29\train.json'
texts = load_and_extract(file_path)
# Define classes to analyze
selected_classes = ['anger', 'joy', 'sadness', 'trust']
# Extract the labels from the original data
with open(file path, 'r') as file:
   tweets = [json.loads(line.strip()) for line in file]
labels = extract_labels(tweets, selected_classes)
# Vectorization
X_counts = CountVectorizer().fit_transform(texts).toarray()
X tfidf = TfidfVectorizer().fit transform(texts).toarray()
# Perform PCA and plot for both vectorizers
for X, feature_type in zip([X_counts, X_tfidf], ['Count', 'TF-IDF']):
   perform_pca_and_plot(X, labels, selected_classes, feature_type)
```



In []:

0.2

Principal Component 1

-0.2

-o.4

0.6