00_dataset_analysis

June 4, 2024

1 Dataset Analysis

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- ((2221985 + 2221986) % 5) + 1 = 2
- Validation set: train2.

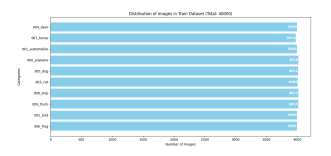
```
[8]: import os
     import matplotlib.pyplot as plt
     from PIL import Image
     train_dirs = ['../data/train1', '../data/train3', '../data/train4', '../data/
      ⇔train5']
     validation_dir = '../data/train2'
     test_dir = '../data/test'
     def count_images_in_categories(directory):
         categories = os.listdir(directory)
         category_counts = {}
         total_count = 0
         for category in categories:
             count = len(os.listdir(os.path.join(directory, category)))
             category_counts[category] = count
             total_count += count
         return category_counts, total_count
     train_counts_each_dir = [count_images_in_categories(train_dir)[0] for train_dir_u
     →in train_dirs]
     validation_counts, validation_total_count =
      →count_images_in_categories(validation_dir)
     test_counts, test_total_count = count_images_in_categories(test_dir)
```

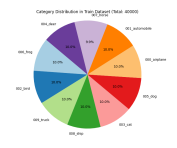
```
train_counts = {category: sum([count.get(category, 0) for count in_
 strain_counts_each_dir]) for category in train_counts_each_dir[0]}
train_total_count = sum([sum(count.values()) for count in_
 →train counts each dir])
def display_sample_images(directory, num_images=2):
    categories = os.listdir(directory)
   fig, axes = plt.subplots(num_images, len(categories),__

¬figsize=(len(categories) * 2, num_images * 2))
   for j, category in enumerate(categories):
        image_files = os.listdir(os.path.join(directory, category))[:num_images]
        for i, image_file in enumerate(image_files):
            img_path = os.path.join(directory, category, image_file)
            img = Image.open(img_path).resize((32, 32))
            axes[i, j].imshow(img)
            axes[i, j].axis('off')
            if i == 0:
                axes[i, j].set_title(category, fontsize=8)
   plt.tight_layout()
   plt.show()
def plot_statistics(dataset_name, category_counts, total_count, bar_color,_
 ⇒pie colors):
    categories = list(category_counts.keys())
    counts = list(category_counts.values())
   num_categories = len(categories)
   fig, axes = plt.subplots(1, 2, figsize=(24, 6))
   bars = axes[0].barh(range(num_categories), counts, color=bar_color, alpha=1)
   for bar, count in zip(bars, counts):
        axes[0].text(bar.get_width() - 5, bar.get_y() + bar.get_height()/2,__
 str(count), va='center', ha='right', color='white', fontweight='bold')
    axes[0].set_ylabel('Categories')
   axes[0].set_xlabel('Number of Images')
   axes[0].set_yticks(range(num_categories))
   axes[0].set_yticklabels(categories)
   axes[0].set_title(f'Distribution of Images in {dataset_name} Dataset (Total:
 axes[1].pie(counts, labels=categories, colors=pie colors, autopct='%1.
 →1f%%', startangle=140)
   axes[1].axis('equal')
```

2 Train Dataset

[9]: plot_statistics('Train', train_counts, train_total_count, 'skyblue', plt.cm.
Paired.colors)
display_sample_images(train_dirs[0])







3 Validation Dataset



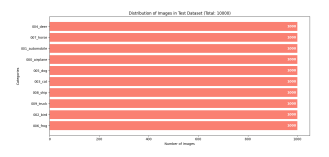




4 Test Dataset

[11]: plot_statistics('Test', test_counts, test_total_count, 'salmon', plt.cm.Paired.

colors)
display_sample_images(test_dir)







5 Conclusion

- Looking at the train dataset:
 - The distribution of images in the training set is almost uniform across all categories.
 - The train dataset contains a total of 40000 images distributed across 10 categories.
- Looking at the validation dataset:
 - The distribution of images in the validation set is almost uniform across all categories with slight variations.
 - The validation dataset contains a total of 10000 images distributed across 10 categories.
- Looking at the test dataset:
 - The distribution of images in the test set is completely uniform across all categories.
 - The test dataset contains a total of 10000 images distributed across 10 categories.