Bird Vocalization Classification Using Machine Learning

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1. Introduction

This project aims to classify bird species based on their vocalizations using machine learning techniques. The dataset was constructed using audio recordings sourced from Xeno-canto, focusing on four bird species: Anas platyrhynchos, Corvus macrorhynchos, Larus canus, and Passer montanus. The objective is to evaluate the effectiveness of various classification methods, including supervised and unsupervised learning techniques.

2. Dataset

The dataset consists of bird vocalization recordings obtained from the Xeno-canto database. All recordings are collected by using Xeno-canto API. The recordings were preprocessed and segmented into 10-second WAV files.

The dataset is sharing with the partner, Student ID: 110550205.

• **Total Samples:** 5372 recordings (each divided into 10-second segments)

• Species Distribution:

o Anas platyrhynchos: 1342 samples

o Corvus macrorhynchos: 1218 samples

o Larus canus: 1207 samples

o Passer montanus: 1605 samples

• Feature Extraction:

- Mel-Frequency Cepstral Coefficients (MFCCs) were extracted for SVM,
 Random Forest, and K-Means models. 40 dimensions.
- Mel-spectrograms were used as input features for EfficientNet.
- **Split:** 80% training, 20% testing

Dataset URL: https://github.com/Kennethii2i/NYCU-AI-Capstone-Spr2025-Project1.git

3. Method

- Support Vector Machine (SVM): Trained on extracted MFCC features.
- Random Forest: Utilized for classification based on MFCC features.
- **K-Means Clustering**: Used to group similar bird vocalizations without labels based on MFCC features.
- **EfficientNet**: Applied for feature extraction and fine-tuned (pre-trained model) for classification using mel-spectrogram input.

4. Analysis

Random Forest Classifier:

```
Random Forest Accuracy: 0.9237209302325582
Random Forest Confusion Matrix:
[[248 6 2 8]
[ 8 206 13 13]
[ 8 1 293 3]
[ 11 5 4 246]]
```

Accuracy: 92.37%

Confusion Matrix: The model correctly classified most species, with minor misclassifications.

SVM Classifier:

```
SVM Accuracy: 0.8213953488372093

SVM Confusion Matrix:

[[215      16      23      10]

[      36      171      20      13]

[      28      12      259      6]

[      14      10      4      238]]
```

Accuracy: 82.14%

Confusion Matrix: The performance was lower compared to the Random Forest model. Higher misclassification rate in certain species.

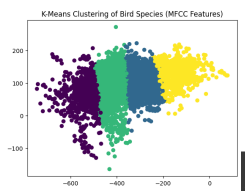
EfficientNet Model:

Test Accuracy: Confusion Matr [[248 1 4 [5 227 5 [5 4 249 [4 0 0 Classification	ix: 0] 2] 1] 320]] Report:			
	precision	recall	f1-score	support
0 1 2 3	0. 95 0. 98 0. 97 0. 99	0. 98 0. 95 0. 96 0. 99	0. 96 0. 96 0. 96 0. 99	253 239 259 324
accuracy macro avg weighted avg	0. 97 0. 97	0. 97 0. 97	0. 97 0. 97 0. 97	1075 1075 1075

Accuracy: 97.12%

Confusion Matrix and Classification Report: EfficientNet significantly outperformed Random Forest and SVM models. High precision, recall, and F1-scores across all classes, demonstrating superior classification performance.

K-Means Clustering:



Silhouette Score: 0.23670484125614166 Adjusted Rand Index: 0.19648578975772588

K-means clustering results indicate limited separability of bird vocalization features. The Silhouette Score (0.237) suggests that clusters are not well-defined, and the Adjusted Rand Index (0.196) shows weak agreement with the ground truth labels. This suggests that bird vocalizations may not be easily separable using simple clustering techniques.

4. Experiments

4.1 Effect of Training Data Size

```
SVM Accuracy with 10.0% of data: 0.6781799379524301
SVM Accuracy with 20.0% of data: 0.7671009771986971
SVM Accuracy with 50.0% of data: 0.8056589724497394
SVM Accuracy with 80.0% of data: 0.8213953488372093
SVM Accuracy with 90.0% of data: 0.8085501858736059
```

Objective: Investigate how training data size impacts classification performance.

- The dataset was split into different training sizes: 10%, 20%, 50%, 80%, and 90%.
- Observation:
 - ➤ Increasing the training size improved accuracy across all models, with diminishing returns beyond 80%.
 - > The results suggest that after a certain threshold, additional training data does not significantly enhance performance.

4.2 Data Balance and Composition(SMOTE)

```
Support Vector Machine Accuracy with SMOTE: 0.8138629283489096

Random Forest Accuracy with SMOTE: 0.9610591900311527
```

Objective: Analyze the impact of class balance on model performance.

- Observation:
 - ➤ The Random Forest model was more robust to imbalanced data compared to SVM, which suffered significant performance degradation.
 - Applying class weighting in Random Forest improved performance.

4.3 Effect of Data Augmentation

```
SVM Accuracy with Noise Augmentation: 0.7767441860465116
Random Forest Accuracy with Noise Augmentation: 0.9237209302325582
```

```
def add_noise(signal, noise_level=0.005):
    noise = np.random.randn(len(signal)) * noise_level
    return signal + noise
```

Objective: Assess whether augmenting bird vocalization data enhances classification accuracy.

- Data augmentation was applied using noise addition.
- Observation:
 - ▶ Both classifiers (SVM and Random Forest) did not improve with augmentation.

➤ This suggests that the introduced noise did not provide meaningful variability or that the models were already robust to minor perturbations.

4.4 Dimensionality Reduction(PCA)

SVM Accuracy with PCA: 0.8651162790697674

Random Forest Accuracy with PCA: 0.9441860465116279

Objective: Determine the impact of reducing feature dimensionality on classification.

- PCA was applied to reduce MFCC features from 40 dimensions to 20.
- Observation:
 - > SVM accuracy improved from 82% to 86%.
 - Random Forest accuracy improved from 92% to 94%.
 - This indicates that reducing feature dimensions helped remove redundancy and enhanced separability.

5. Discussion

Key Observation

- EfficientNet significantly outperformed Random Forest and SVM, achieving 97.12% accuracy. This highlights the effectiveness of Mel-spectrogram features with deep learning.
- SVM had higher misclassification rates, suggesting that:
 - A more refined feature set or hyperparameter tuning is needed
- K-Means clustering performed poorly, indicating that bird vocalization features may not be distinctly separable in an unsupervised setting.
- PCA improved classification accuracy, suggesting that dimensionality reduction helped remove noise and redundant information.

Challenges and Future Work

- Feature Engineering: Experimenting with alternative audio features like spectrograms.
- Deep Learning Approaches: Exploring convolutional neural networks (CNNs) for spectrogram-based classification.
- Additional Experiments:
 - Hyperparameter tuning for all models.
 - Testing alternative clustering methods such as DBSCAN.
 - ➤ Investigating the impact of real-world environmental noise on classification performance.

Remaining Questions

- How can K-Means be further optimized for better clustering?
- How well do these models generalize to different environmental conditions?
- Would alternative deep learning models outperform EfficientNet in this task?

6. Reference

Data Source: https://xeno-canto.org/

Related Works:

https://www.bird-research.jp/1 event/jbraoc2023/poster/p16.pdf

https://www.kaggle.com/code/virajkadam/birdclef-bird-sound-classification

Audio Process:

https://librosa.org/doc/latest/index.html

Machine Learning:

https://scikit-learn.org/stable/

 $\underline{https://pytorch.org/}$

Data Visualization

https://matplotlib.org/

7. Appendix

Code: https://github.com/Kennethii2i/NYCU-AI-Capstone-Spr2025-Project1.git

Brief Explanation

- Dataset Downloading [Reference] https://xeno-canto.org/
- Feature Extraction

```
def extract_features_and_save(data_folder, save_path="mfcc_features.npy"):
    X, y = [], []
    labels = {species: idx for idx, species in enumerate(os.listdir(data_folder))}

for species, idx in labels.items():
    species_folder = os.path.join(data_folder, species)
    for file in os.listdir(species_folder):
        if file.endswith(".wav"):
            file_path = os.path.join(species_folder, file)
            signal, sr = librosa.load(file_path, sr=None)
            mfcc = librosa.feature.mfcc(y=signal, sr=sr, n_mfcc=40)
            mfcc_mean = np.mean(mfcc, axis=1)
            X.append(mfcc_mean)
            y.append(idx)

np.save(save_path, {"X": np.array(X), "y": np.array(y), "labels": labels})
    print("Features saved successfully!")

extract_features_and_save("data")
```

• Loading data(mfcc)

```
data = np. load("mfcc_features.npy", allow_pickle=True).item()
X, y, label_map = data["X"], data["y"], data["labels"]
print("Features loaded successfully!")
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=42)
```

Model Training and Evaluation(Random Forest, SVM, K-means)

```
rf_model = RandomForestClassifier(n_estimators=100, random_state=42)
rf_model.fit(X_train, y_train)
y_pred_rf = rf_model.predict(X_test)
print("Random Forest Accuracy:", accuracy_score(y_test, y_pred_rf))
print("Random Forest Confusion Matrix:\u00e4n", confusion_matrix(y_test, y_pred_rf))
# Save model
# joblib.dump(rf_model, 'rf_bird_model.pkl')
```

```
[ ] svm_model = SVC(kernel='rbf', C=1.0)
    svm_model.fit(X_train, y_train)
    y_pred_svm = svm_model.predict(X_test)
    print("SVM Accuracy:", accuracy_score(y_test, y_pred_svm))
    print("SVM Confusion Matrix:\fmatrix", confusion_matrix(y_test, y_pred_svm))
# Save model
# joblib.dump(svm_model, 'svm_bird_model.pkl')
[ ] kmeans = KMeans(n_clusters=len(label_map), random_state=42)
    kmeans_labels = kmeans.fit_predict(X)
# External evaluation
    print("K-Means Clustering Report:\fmatrix", classification_report(y, kmeans_labels))

    plt.scatter(X[:, 0], X[:, 1], c=kmeans_labels, cmap="viridis")
    plt.title("K-Means Clustering of Bird Species (MFCC Features)")
```

Deep learning Model

plt.show()

- Mel-spectrogram feature extraction

```
def extract_mel_spectrogram_for_species(species_folder):
    if not os.path.exists(species_folder):
       print(f"Error: {species_folder} does not exist!")
   species_name = os.path.basename(species_folder)
    save_folder = f"{species_folder}_mel_spectrogram" # New subfolder name
   os.makedirs(save_folder, exist_ok=True) # Create folder if not exists
    for file in os.listdir(species_folder):
        if file.endswith(".wav'
            file_path = os.path.join(species_folder, file)
            signal, sr = librosa.load(file_path, sr=None)
            mel_spec = librosa.feature.melspectrogram(y=signal, sr=sr, n_mels=128)
            mel_spec_db = librosa.power_to_db(mel_spec, ref=np.max)
            plt.figure(figsize=(3, 3))
            librosa.display.specshow(mel_spec_db, sr=sr, x_axis='time', y_axis='mel')
            plt.axis("off")
            img_filename = file.replace(".wav", ".png")
            img_path = os.path.join(save_folder, img_filename)
plt.savefig(img_path, bbox_inches="tight", pad_inches=0)
            plt.close()
   print(f"Mel spectrograms saved in: {save_folder}")
 Example usage (process only one species folder)
extract_mel_spectrogram_for_species("data/Passer_montanus")
```

Loading data

- Training EfficientNet Model

```
device = torch.device("cuda" if torch.cuda.is_available() else "cpu")
model.to(device)
criterion = nn.CrossEntropyLoss()
optimizer = optim.Adam(model.parameters(), lr=0.001)
num_epochs = 10
for epoch in range(num_epochs):
   model.train()
   total_loss = 0
   correct, total = 0, 0
   for images, labels in tqdm(train_loader, desc=f"Epoch {epoch+1}/{num_epochs}|", unit="batch")
        images, labels = images.to(device), labels.to(device)
       optimizer.zero_grad()
       outputs = model(images)
       loss = criterion(outputs, labels)
       loss.backward()
       optimizer.step()
        total_loss += loss.item()
        _, predicted = torch.max(outputs, 1)
       correct += (predicted == labels).sum().item()
       total += labels.size(0)
   print(f"Epoch {epoch+1}/{num_epochs}, Loss: {total_loss:.4f}, Accuracy: {accuracy:.2f}%")
 Save trained model
torch.save(model.state_dict(), "efficientnet_bird_model.pth")
```

- Evaluation

```
model.eval()
all_preds, all_labels = [], []
with torch.no_grad():
    for images, labels in test_loader:
        images, labels = images.to(device), labels.to(device)
        outputs = model(images)
        _, predicted = torch.max(outputs, 1)
        all_preds.extend(predicted.cpu().numpy())
        all_labels.extend(labels.cpu().numpy())
# Calculate accuracy
accuracy = accuracy_score(all_labels, all_preds)
print(f"Test Accuracy: {accuracy * 100:.2f}%")
# Print confusion matrix
conf_matrix = confusion_matrix(all_labels, all_preds)
print("Confusion Matrix:\frac{\pmatrix}{\pmatrix})
# Print classification report
print("Classification Report:\u00e4n", classification_report(all_labels, all_preds)[)
```

Experiments

Dataset Size Experiment

```
for fraction in [0.1, 0.2, 0.5, 0.8, 0.9]:
    X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=1-fraction, random_state=42)
    svm_model.fit(X_train, y_train)
    y_pred_sym = sym_model.predict(X_test)
    print(f"SVM Accuracy with {fraction*100}% of data:", accuracy_score(y_test, y_pred_sym))
```

> SMOTE Experiment

```
smote = SMOTE(random_state=42)
X_resampled, y_resampled = smote.fit_resample(X, y)
X_train, X_test, y_train, y_test = train_test_split(X_resampled, y_resampled, test_size=0.2, random_state=42)
swm_model.fit(X_train, y_train)
y_pred_svm = svm_model.predict(X_test)
print("Support Vector Machine Accuracy with SMOTE:", accuracy_score(y_test, y_pred_svm))
```

Data Augmentation

Dimensionality Reduction

```
pca = PCA(n_components=20)
X_pca = pca.fit_transform(X)
X_train, X_test, y_train, y_test = train_test_split(X_pca, y, test_size=0.2, random_state=42)
```