

Perch outperforms BirdNET under multiclass evaluation of non-biotic sounds

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Abstract

Passive acoustic monitoring increasingly relies on bird-pretrained convolutional neural networks (CNNs) to detect non-avian targets, yet published benchmarks typically evaluate these classifiers using binary AUC against generic background negatives, a setting that does not capture how classifiers must discriminate among multiple co-occurring sound sources in the field. We benchmarked five CNNs (BirdNET, Perch, ResNet-18, MobileNet v2, VGG-11) on field-collected audio from California spanning ten non-avian sound classes: four anuran species and six anthropogenic and abiotic sources. We evaluated binary classification across a training-size sweep ($N = 10\text{--}160$ clips per class) and multiclass classification within two ecologically coherent groups (anuran and abiotic). Bird-pretrained models (BirdNET, Perch) substantially outperformed image-pretrained baselines under binary evaluation, with Perch reaching near-ceiling AUC at fewer training examples. Under multiclass evaluation, Perch maintained high recall for both anuran (95–100%) and non-biotic classes (68–94%), while BirdNET degraded markedly for non-biotic sounds (20–79% recall). BirdNET's binary AUC overstated its non-biotic multiclass performance by an average of 0.12 AUC units, whereas Perch's binary and multiclass AUC were closely aligned. These results show that binary AUC obscures meaningful performance differences between models, and that a model ranking higher under binary AUC may rank lower under multiclass evaluation. We recommend that practitioners evaluate classifiers in multiclass settings within ecologically coherent groups, and use Perch over BirdNET for deployments requiring discrimination among multiple non-avian sound classes.

Introduction

Passive acoustic monitoring (PAM) using autonomous recording units (ARUs) has become a scalable and increasingly standard approach for biodiversity monitoring (Sugai et al. 2019). The volume of recorded audio has outpaced the capacity for manual annotation, motivating the use of deep learning classifiers to automate detection of species. Today, convolutional neural networks (CNNs), in particular pre-trained bioacoustic models such as BirdNET (Kahl et al. 2021) and Perch (van Merriënboer et al. 2025), are now widely deployed for species detection across taxonomic groups. These tools have expanded the practical reach of PAM into applications including biodiversity surveys, conservation monitoring of rare species, and characterization of anthropogenic disturbance (Stowell 2022).

Recent work has demonstrated that embeddings pre-trained on avian taxa (BirdNET, Perch) transfer effectively to non-avian taxa including bats, marine mammals, and anurans (Ghani et al. 2023). This has led to the widespread practice of practitioners using transfer learning to tune BirdNET and Perch as off-the-shelf feature extractors for non-avian PAM. However, non-avian, rare, or cryptic taxa, along with anthropogenic and abiotic sound classes, remain poorly characterized in benchmarks (Ghani et al. 2023), and most published evaluations of bioacoustic classifiers focus on

avian targets with abundant labeled training data, where existing tools perform well. Even less is known about whether these models transfer to anthropogenic and abiotic sound classes that are acoustically more distant from species vocalizations, requiring additional benchmarking.

A key limitation of current benchmarking practice is the reliance on binary AUC against generic background negatives as the primary performance metric. This metric captures how well a classifier distinguishes a target sound from silence, but it does not reflect the conditions classifiers face in deployment, where sensors must discriminate among multiple acoustically related sources, taxonomically similar species, co-occurring vocalizations, and similar anthropogenic or abiotic sounds. This gap has practical consequences, as a model that scores well under binary evaluation may underperform a competitor in a real acoustic scene. It remains unclear whether bird-pretrained models that appear equivalent under binary evaluation differ meaningfully under multiclass evaluation.

Here, we evaluate five CNN architectures (BirdNET, Perch, ResNet-18, MobileNet v2, VGG-11) on field-collected audio from California spanning ten non-avian sound classes, including four anuran species and six anthropogenic or abiotic noise classes. We characterize binary classifier performance using a training-size sweep from 10 to 160 annotated clips per class. We then evaluate multiclass classifier performance within two ecologically coherent groups, an anuran species group and a non-biotic noise group, to assess realistic performance for field deployment. We compare binary and multiclass results directly to quantify the gap between standard evaluation and deployment-realistic evaluation, and discuss implications for PAM benchmarking practice and model selection.

Methods

Source recordings and annotation. Audio was sourced from the California Department of Fish and Wildlife (CDFW) 2021-2024 ARU deployments (SoundHub API) which are placed in a diversity of ecoregions across the state, and external contributors (Ryan Peek, the Judas Nutria team, and the Brashares Lab at UC Berkeley). All recordings were field-collected on AudioMoth or SongMeter ARUs and mean-transformed to mono.

Audio clips were selected through three workflows. For existing classifiers requiring tuning (e.g., coyote, bullfrog, engine), we used margin sampling on BirdNET 2.4 predictions. We sampled 200–300 audio segments for each class across the full range of BirdNET prediction scores (0.10 to 1.0), along with an additional 200–300 segments from higher-confidence predictions (score above 0.5) to facilitate upsampling. For novel classifier categories, we selected 600 to 800 one-minute clips at CDFW sampling sites stratified by time and location, using site-level covariates such as distance to built environment, stream proximity, and presence of device static. For specialist classes, we used verified clips contributed by external collaborators, all annotated to three-second clips.

Each audio segment was annotated as either positive (target sound present) or negative (absent) by two independent reviewers. Disagreements were resolved through adjudication by a third independent reviewer. Annotations were conducted using Whombat, Raven Pro, and a custom Python Tkinter application. A subset of positive clips contained additional vocalizing taxa or co-occurring sound sources in the background, which is discussed later. This was most notable for California chorus frog and Woodhouse's toad, which co-occurred and frequently called together.

Class composition. We compiled libraries for ten non-avian target classes spanning a range of acoustic structures. These included four chorusing anuran species: California chorus frog (*Pseudacris cadaverina*), Woodhouse's toad (*Anaxyrus californicus*), Foothill yellow-legged frog (*Rana boylei*), American bullfrog (*Lithobates catesbeianus*) and six non-biotic classes representing anthropogenic and abiotic sound sources (engine, generator, traffic, power tools, device static, wind). Per-class positive sample sizes and audio sources are reported in **Table 1**.

Classifier training. We compared five models spanning bioacoustic-specific and general-purpose CNNs. BirdNET 2.4 (Kahl et al. 2021) is a CNN classifier developed at Cornell Lab of Ornithology, trained to identify ~6,000 bird species and widely adopted as a feature extractor for non-avian PAM through transfer learning. Perch v8 (van Merriënboer et al. 2025) is a bioacoustic foundation

model from Google Research, also pre-trained on bird vocalizations, but designed explicitly for transfer learning using a contrastive training objective that prioritizes generalizable embeddings over direct species classification. ResNet-18 is a general-purpose residual network applied to spectrograms. MobileNet v2 is a lightweight architecture similar to BirdNET, without bioacoustic pretraining. VGG-11 is a classical deep CNN architecture included as a baseline.

For all five models, we used the pre-trained backbone as a frozen feature extractor and trained a linear classifier (multilayer perceptron head) on top of the embeddings for 20 epochs with a batch size of 32. We evaluated the loss function using stratified 5-fold cross-validation. To generate confidence intervals, each sound class training set was randomly sampled 10 times.

Binary classification. For each of the ten sound classes, we trained a binary classifier on the corresponding model embeddings. Training set sizes ranged from 10 to 160 annotated positive clips per class, with variable upper bounds by class availability (**Table 1**). Training positives were paired 1:1 with negatives sampled evenly from the positive pools of the other thirteen classes. Audio clips were standardized to 3 seconds for all models, with an additional silent padding up to 5 seconds for Perch. All trained classifiers were tested on a held-out dataset of 50 positive and 50 negative samples per sound class, with the test set held constant across all training sizes and random seeds. Classifier performance was evaluated using Area Under the ROC curve (AUC-ROC), which summarizes the classifier’s true positive rate against the false positive rate across all possible thresholds. Values closer to 1.0 indicate higher performance and values near 0.5 are no different from random.

Table 1. Sound classes and library composition for the benchmarking experiment.

Sound class	Positive clips	Negative clips	Max training size	Audio clip origin
Device static	1,416	1,416	160	Opportunistic, CDFW notes
Pacific chorus frog	795	795	160	Margin sampling, Mojave
Woodhouse’s toad	638	638	160	Margin sampling, Mojave
Wind	508	508	160	Opportunistic
Generator	437	437	160	Brashares cannabis project
Foothill yellow-legged frog	436	436	160	CDFW, CDFW
American bullfrog	421	421	160	Margin sampling, Mojave
Traffic	297	297	160	Site covariates, opportunistic
Engine	170	170	80	Site covariates, opportunistic
Power tools	162	162	80	Margin sampling, opportunistic

Multiclass classification. To assess deployment-realistic performance, we trained multiclass classifiers within two ecologically coherent class groups. The anuran group included four sympatric or partially sympatric anuran species (California chorus frog, Woodhouse’s toad, Foothill yellow-legged frog, American bullfrog). The non-biotic group included six abiotic and anthropogenic noise classes (engine, generator, traffic, power tools, device static, wind).

For each group, we trained a single multiclass MLP head on top of frozen embeddings from BirdNET and Perch. Training used 80 positive examples per class drawn from the same training

pools as the binary experiments, with 10 random seeds. The held-out test set comprised 50 positives per class. Multiclass performance was reported as per-class recall, confusion matrices, and per-class one-versus-rest AUC computed from the multiclass softmax outputs.

Binary versus multiclass comparison. For each class in each group, we compared binary AUC at $N = 80$ against multiclass one-versus-rest AUC at the same training size. Both metrics are AUC-based and use the same training pool and the same held-out test clips, which allows direct comparison of the discrimination provided by the same embeddings under the two evaluation regimes.

Embedding-space analyses. To characterize the embedding-space geometry underlying multiclass confusions, we extracted Perch embeddings for approximately 100 randomly selected clips per class from each group's test pool and projected them to two dimensions using t-distributed stochastic neighbor embedding (t-SNE) with perplexity of 30. Class centroids were overlaid as reference points.

Results

Binary classifier evaluation. Across all ten non-avian binary classifiers, BirdNET and Perch achieved binary AUC ≥ 0.85 at $N=80$, with Perch reaching saturation faster than BirdNET ($N \approx 20$ vs. $N \approx 80$). Image-pretrained CNN architectures (ResNet-18, MobileNet v2, VGG-11) did not reach competitive performance across any class type (**Figure 1**).

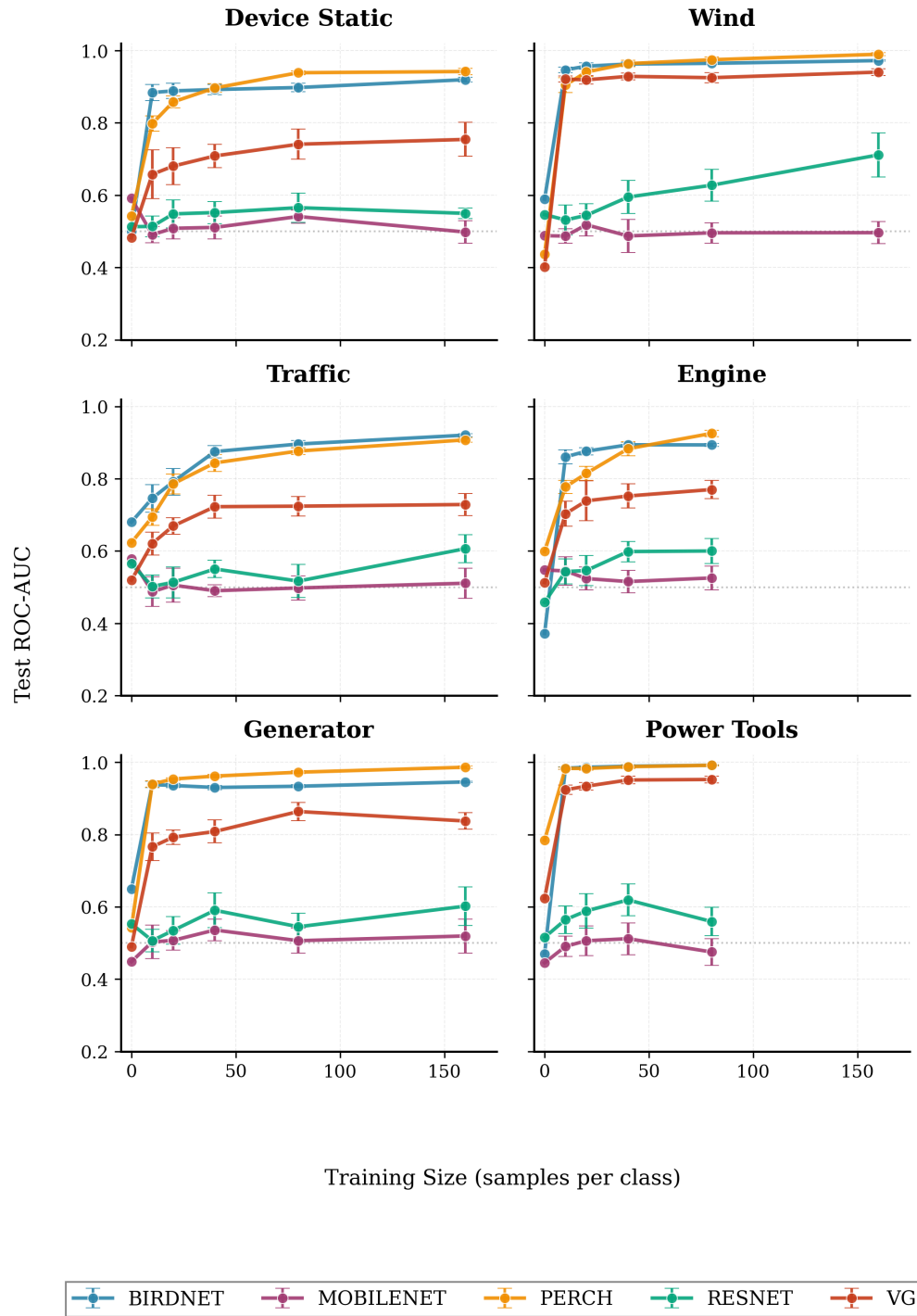


Figure 1. Binary classifier AUC-ROC as a function of training size ($N = 10$ –160 clips per class) for broadband anthropogenic and abiotic sound classes (device static, engine, generator, power tools, traffic, wind). Lines show mean AUC across 10 random seeds; shaded bands are 95% confidence intervals. BirdNET and Perch outperform the image-pretrained architectures (ResNet-18, MobileNet v2, VGG-11) at all training sizes.

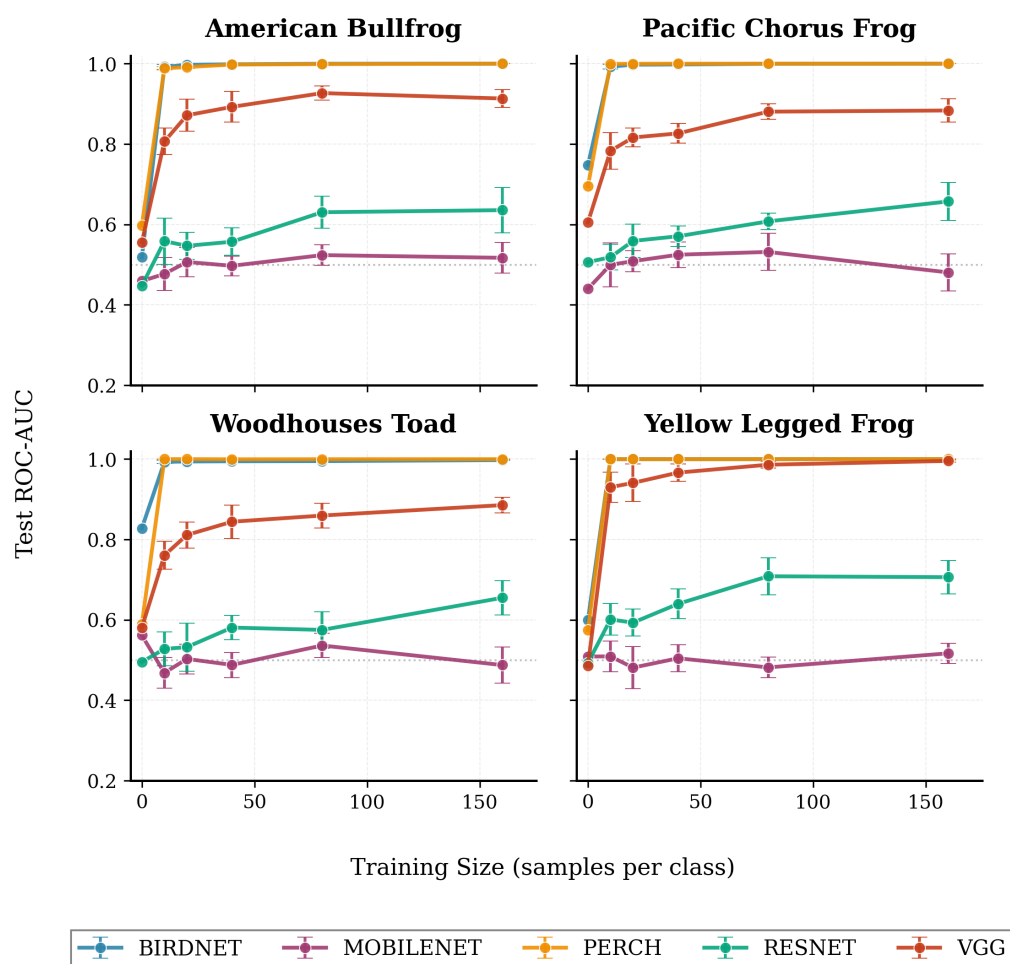


Figure 2. Binary classifier AUC-ROC as a function of training size for the four anuran classes (American bullfrog, Pacific chorus frog, Woodhouse's toad, foothill yellow-legged frog). BirdNET and Perch reach near-ceiling performance ($AUC \geq 0.95$) at $N = 20$ – 40 for most classes; image-pretrained architectures do not converge within the tested training range.

Multiclass classifier evaluation. For the multiclass anuran classifiers, Perch achieved 95 to 100% recall across all four anuran classes with $\leq 5\%$ off-diagonal confusion, while BirdNET showed more variation with 70 to 100% recall (**Figure 2a**). Yellow-legged frog performed the best, achieving 100% recall in both BirdNET and Perch. The principal confusion was between Pacific chorus frog and Woodhouse's toad (21% of PCF examples misclassified). Binary one-vs-rest AUC remained ≥ 0.95 in both models, showing a strong ranking despite operating-point errors.

For the multiclass abiotic classifiers, Perch's multiclass recall spanned 68% (traffic) to 94% (power tools). Similarly, there was a greater spread in the BirdNET multiclass recall, with 20% for traffic to 79% for wind (**Figure 2b**). Between the two architectures, recall improvements were largest from BirdNET to Perch for engine (32% to 73%), device static (32% to 86%), and traffic (20% to 68%).

Confusions clustered into acoustic neighborhoods for BirdNET's non-biotic results. For instance, engine was frequently misclassified as wind (31%) and vice versa (12%), generator and power tools were mutually confused (37% and 21%), and traffic was frequently misclassified as device static (27%) (**Figure 2**).

Comparison between binary and multiclass classifiers. For the anuran group, the mean binary - multiclass OVR AUC gap was +0.034 for BirdNET and +0.001 for Perch, indicating that Perch

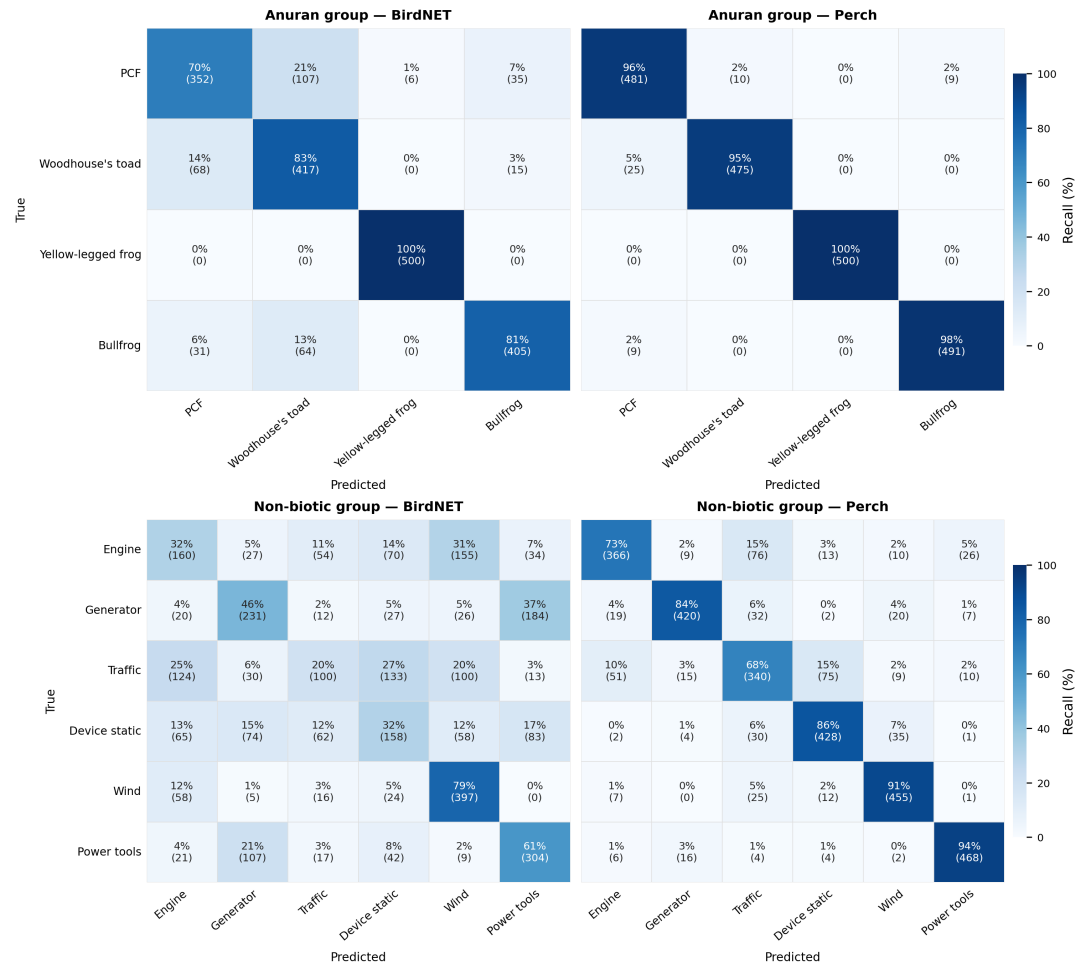


Figure 3. Row-normalised confusion matrices for the multiclass classifiers (N = 80 training clips per class, counts summed across 10 random seeds). Top row: anuran group (4 classes); bottom row: non-biotic group (6 classes). Left column: BirdNET; right column: Perch. Cell values show recall percentage; raw counts in parentheses.

performed more consistently between binary and multiclass evaluation (**Figure 3a**). Both models showed negligible degradation under multiclass evaluation.

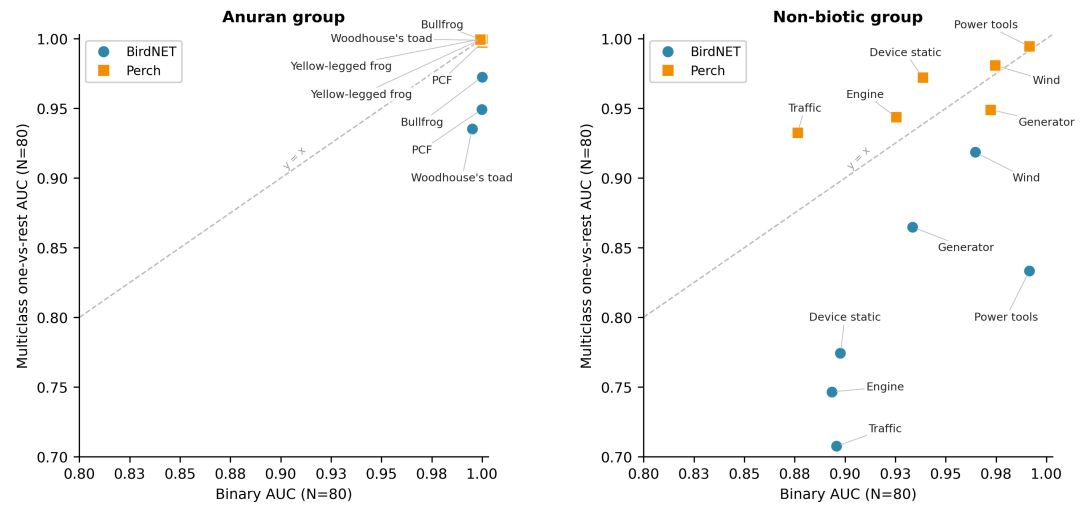


Figure 4. Binary and multiclass one-vs-rest AUC at N = 80 training clips per class. Each point is one class-model combination; circles = BirdNET, squares = Perch. The dashed diagonal marks binary = multiclass AUC; points below it indicate that binary evaluation overstated performance. Left panel: anuran group (4 classes). Right panel: non-biotic group (6 classes).

However, for the non-biotic group, BirdNET's mean gap was +0.122 while Perch's mean gap was smaller at -0.016 (negative values indicate that multiclass performed slightly better than binary) (**Figure 3b**). The largest gaps in performance were between BirdNET's binary and multiclass classifiers for traffic (+0.188) and power tools (+0.158). The architecture-dependent gap was specific to the non-biotic group (**Figure 3**). The binary AUC alone did not predict the relative rank of BirdNET and Perch under multiclass evaluation.

Embedding-space geometry. In Perch's t-SNE space, yellow-legged frog formed an isolated cluster, consistent with 100% recall. Woodhouse's toad formed a separable subcluster, while PCF and bullfrog overlapped (**Figure 4a**).

In the non-biotic group, power tools and generator formed distinct clusters, while engine, traffic, device static, and wind intermixed slightly in a central region, visually consistent with their multiclass confusion patterns (**Figure 4b**).

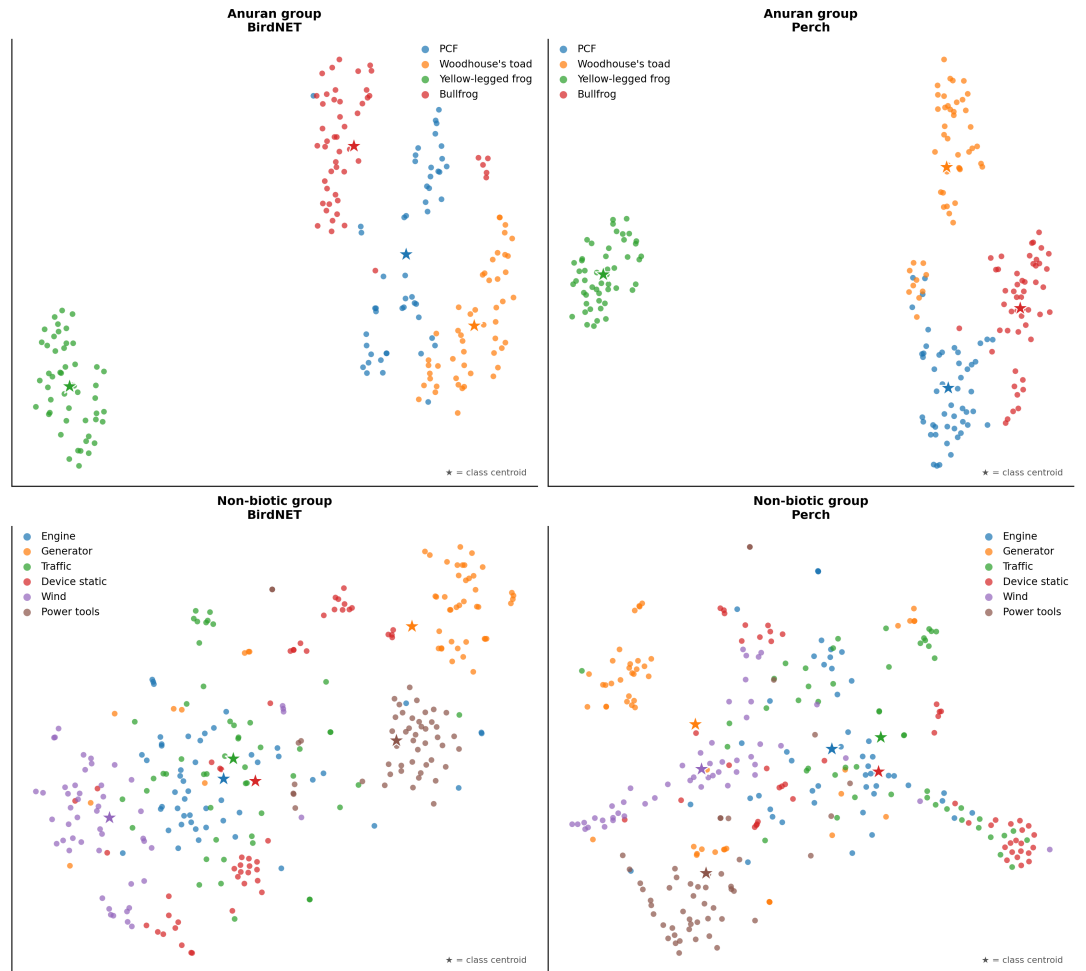


Figure 5. t-SNE projection of test-set embeddings (50 clips per class) for BirdNET (left column) and Perch (right column). Top row: anuran group; bottom row: non-biotic group. Each point is one audio clip; colours denote class; stars mark class centroids. Cluster overlap corresponds to off-diagonal confusion in the multiclass classifier.

Discussion

Binary AUC overstates non-avian classifier performance in a deployment-relevant sense. The discrepancy is architecture- and class-dependent: BirdNET's binary AUC overstated non-biotic discriminability by an average of 0.12 AUC units, while Perch's binary AUC closely tracked its multiclass performance.

BirdNET and Perch were comparable under binary AUC but Perch was substantially more robust under multiclass evaluation, particularly for non-biotic sounds. This suggests that binary AUC, the dominant metric in PAM model benchmarking, may select suboptimal models for real-world multi-class deployment.

Ghani et al. (2023) established that bird-pretrained embeddings (BirdNET, Perch) outperform AudioSet-pretrained embeddings for non-bird bioacoustic transfer. Our results extend this to anthropogenic and abiotic sound classes that are acoustically distant from bird vocalizations. We additionally demonstrate that binary AUC obscures architecture-quality differences within bird-pretrained models themselves. The Perch advantage over BirdNET is invisible under binary evaluation, but substantial under multiclass evaluation.

The non-biotic mechanical cluster (engine, traffic, device static, wind) represents acoustically similar broadband non-stationary sources. Distinguishing them in multiclass deployment is intrinsically difficult and likely requires either model improvements or hierarchical workflows. Leakage between sound classes like engine and traffic or device static and wind, which often sound similar, may have led to partial confusion between classes. Likewise, distinguishing broadband frequency features in a pre-trained avian model, with a short context window of 3 to 5 seconds, is likely limiting the potential of models to derive sufficient context to make an accurate assignment.

Conversely, power tools and generator formed distinct clusters and were more reliably classified. This is possibly because power tools can be used in shorter bursts and have distinct harmonic characteristics. Similarly, while generators do exhibit a broadband frequency range, they do have a reliable stationarity of sound, possibly allowing the model to perform well even within a small context window.

Some confusion patterns reflect annotation contamination rather than inherent acoustic similarity. Pacific chorus frog and Woodhouse's toad were confirmed in each other's positive clips (approximately [15]% of Pacific chorus frog positives and [15]% of Woodhouse's toad positives contained the other species in the background), partly accounting for their BirdNET multiclass confusion.

Engine and traffic likely have similar cross-contamination because they co-occur at sites. Device static annotations were heterogeneous in source, contributing to its variable confusion patterns. These quality issues are likely representative of the field rather than unique to this dataset. Most PAM workflows tightly annotate from raw recordings containing overlapping sounds. Importantly, the resulting label noise appears to affect multiclass evaluation more visibly than binary evaluation.

Call context may also have influenced the lack of confusion. Yellow-legged frog calls are underwater, and recordings were collected from ARUs submerged in streams, whereas other anuran calls were collected on above stream ARUs. Thus, the yellow-legged frog 100% recall may be an artifact of deployment-context features (stream background acoustics, recording equipment, site-specific noise) rather than call features alone. We cannot disentangle call-feature recognition from context-feature recognition without cross-site evaluation, which our dataset does not support. This represents a known and underreported failure mode for PAM model evaluation.

For non-avian PAM tasks involving discrimination among multiple acoustically related classes (e.g., disturbance source attribution, sympatric species classification), Perch should be preferred over BirdNET. We encourage practitioners to report multiclass evaluation within ecologically coherent class groups, not only per-class binary AUC, since binary AUC underestimates deployment issues and obscures relevant model differences. We suggest that researchers, where feasible, tightly annotate calls with isolated background, rather than raw clips with mixed sources, to minimize

cross-class contamination in training data. Finally, practitioners should use hierarchical classification workflows, first checking biotic vs. non-biotic and then within-group classification, whenever the deployment target is acoustically confusable with environmental noise.

We constrained this study to California; hence, generalization to other regions remains untested. As we used limited classes per group (4 anuran, 6 non-biotic), finer or broader-grained groupings may reveal additional patterns. Annotation contamination was confirmed for some classes but not systematically quantified; while this would not affect the binary-to-multiclass gap, it may have suppressed absolute multiclass performance. Yellow-legged frog results may partly reflect deployment-context features, and cross-site evaluation would be needed to resolve this. Comparison to audio-pretrained transformers (AST, AudioMAE) would further strengthen architecture-pretraining inference. Overall, the finding that binary benchmarks can mask meaningful differences between architectures applies broadly to any PAM context where classifiers must discriminate among acoustically similar classes.

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Supplemental Material

Additional binary classifiers for CDFW. Beyond the 10 classes in the benchmarking experiment, we trained binary classifiers for an additional 13 sound classes: four that were not assignable to a coherent multiclass group (human vocal, coyote, field cricket, nutria), and nine with insufficient labeled data for the benchmarking experiment (metal, airplane, thunder, gun, fireworks, dog, water, human non-vocal, branches; 60 or fewer positive clips). For these classifiers, we used BirdNET as the frozen feature extractor based on its strong performance across class types in the benchmarking experiment. All audio clips were standardized to 3 seconds per BirdNET's input requirements. We trained each binary classifier on an 80-20 split of available positive clips, with negatives sampled evenly from the positive pools of the other 22 classes. As in the benchmarking experiment, we report performance as area under the receiver operating characteristic curve (AUC-ROC), where 1.0 indicates perfect ranking of positives over negatives and 0.5 indicates random performance. Trained models for all 23 classes are included in the accompanying data folder.

Table 2. Additional nine sound classes not included in the experiment.

Sound class	Positive clips	Negative clips	Audio clip origin
Human vocal	117	117	40
Coyote	101	101	40
Field cricket	605	605	160
Nutria	245	245	160
Metal clanging	60	60	Opportunistic
Airplane	52	52	Opportunistic
Thunder	21	21	Opportunistic
Gun	19	19	Margin sampling, all CDFW sites
Fireworks	13	13	Margin sampling, all CDFW sites
Dog	12	12	Opportunistic
Water	11	11	ARU location info, stream likely; opportunistic
Human non-vocal	8	8	Margin sampling, all CDFW sites
Branches	3	3	Opportunistic

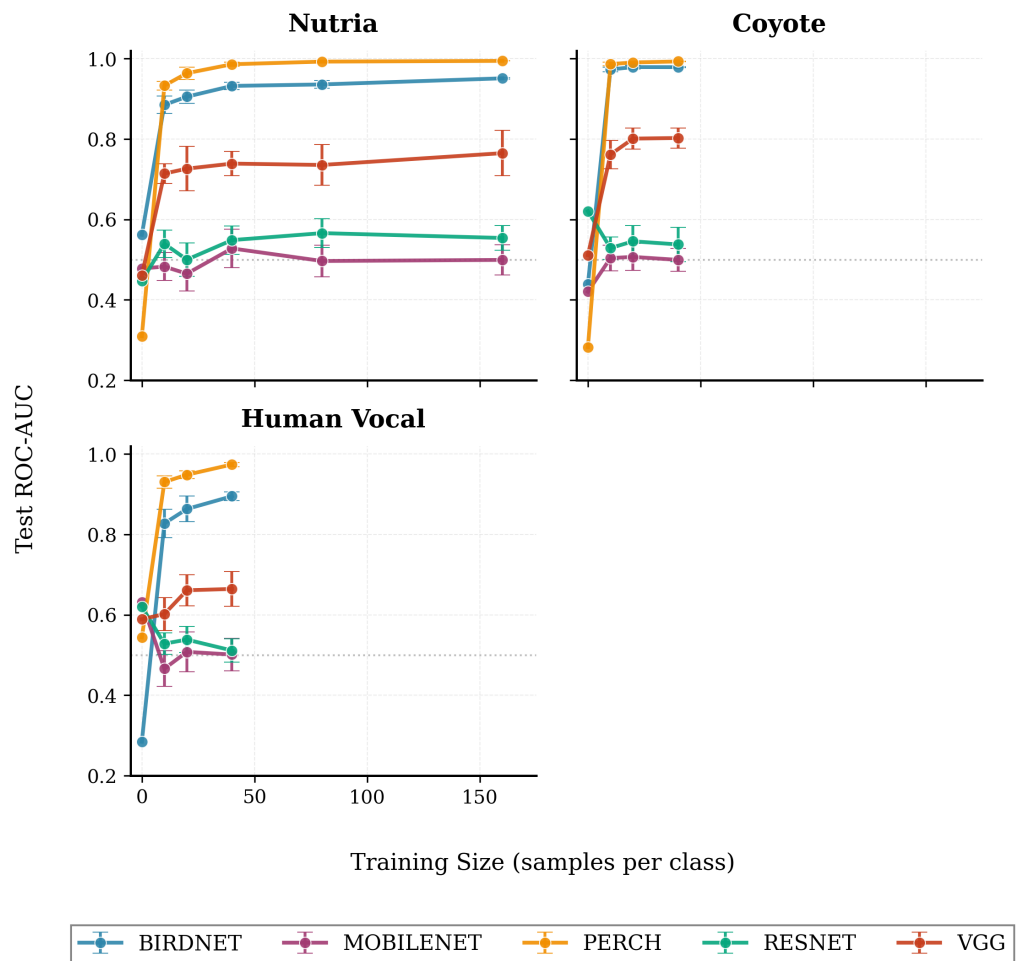


Figure 6. Binary classifier AUC-ROC as a function of training size for Coyote, Nutria, and Human voice.

Additional potential references

PAM and soundscape ecology background

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