

# Machine Learning: Earth

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## Computer Vision for White-Tailed Deer Age Estimation: A Dual-Modality Approach Using Trail Camera Images and Jawbone Morphology

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### Abstract

Accurate age estimation of white-tailed deer remains a critical challenge for wildlife management, with existing methods limited by low accuracy, high cost, or extensive processing delays. This study presents a two-fold computer vision approach to white-tailed deer aging, addressing both field scenarios (trail camera imagery) and post-harvest scenarios (dental analysis). Using transfer learning with Convolutional Neural Networks, two complementary systems were developed: a ResNet-18 ensemble for trail camera images achieving  $76.7\% \pm 5.9\%$  cross-validation accuracy, and an EfficientNet ensemble for jawbone images achieving  $90.7\% \pm 2.6\%$  cross-validation accuracy. Both models substantially outperform traditional methods including human visual assessment (60.6%), morphometric models (63%), and manual tooth wear analysis; they also exceed the 70% accuracy threshold required for wildlife management decisions. Attention map analysis confirms both models learn biologically relevant features including body morphology (neck, chest, and stomach) for trail camera images and dental characteristics (tooth eruption, wear patterns) for jawbone images. Together, these approaches offer wildlife professionals practical, efficient, and automated tools to reduce assessment workload while maintaining high accuracy standards, transforming deer population research and monitoring across North America.

## 1 Introduction

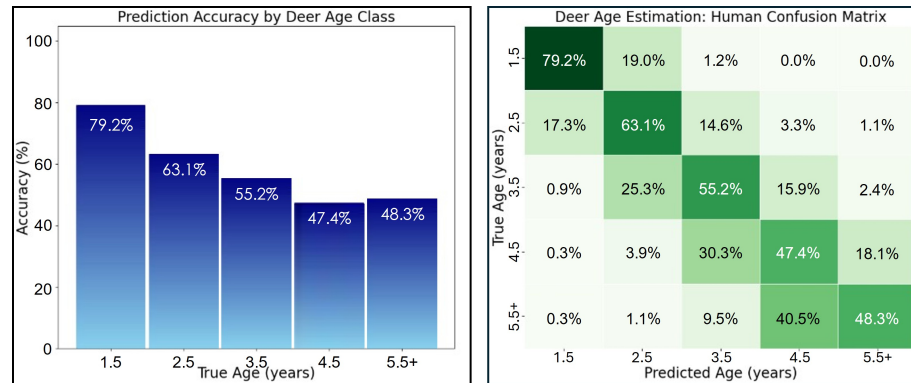
### 1.1 The Challenge of Deer Aging

Accurate age estimation of white-tailed deer (*Odocoileus virginianus*) is fundamental to effective wildlife management due to its significant impact on harvest regulations, population modeling, and conservation strategies across North America. However, current aging methods suffer from significant limitations in accuracy, scalability, or accessibility.

For live deer, wildlife professionals and outdoor enthusiasts rely on "aging on the hoof" (AOTH), a set of guidelines to visually assess body proportions, antler characteristics, and behavior from trail camera images or field observations. First documented in 1978 [1], AOTH attempts to predict deer age based on morphological features including chest depth, stomach sag, neck thickness, and leg proportions [2, 3, 4, 5]. Despite extensive training materials, human accuracy remains problematic. In an extensive study, Gee et al. [6] found wildlife enthusiasts and trained professionals achieved only 36% age prediction accuracy in systematic testing, with individual scores ranging between 16 – 56%.

Recent data from the National Deer Association's (NDA) "Age This!" survey confirm these accuracy challenges. Given the scarcity of publicly available known-age deer data, this study uses NDA age determinations as ground truth labels for the supervised computer vision model. As shown in Figure 1, human AOTH prediction accuracy revealed a correct prediction rate of 58.64% and an inverse relationship between accuracy and buck age, consistent with previous studies [6, 7]. While Figure 1 identifies 4.5-year-old bucks as most challenging, the confusion matrix provides additional insight. Incorrect predictions for 2.5-year-old deer split nearly evenly between 1.5 and 3.5 years, whereas incorrect predictions for 3.5- and 4.5-year-old deer overwhelmingly skew younger. For deer 5.5 years or older, incorrect predictions drop to 4.5 years nearly half the time

and to 3.5 years approximately 10% of the time. No groups in either study achieved the 70% threshold professionals identify as necessary for management decisions, much less the 80% threshold required for research applications.



**Figure 1.** Human prediction accuracy is illustrated in the form of (left) a bar chart (right) a confusion matrix

Morphometric approaches offer marginal improvement. In 2010, Flinn developed simple and complex models based on 64 body measurement ratios, achieving 63% accuracy during post-breeding periods [8]. The improved model falls short of practical application thresholds, and is likely constrained by body morphology variation due to nutrition, genetics, and environmental conditions, making visual assessment inherently unreliable [6].

For harvested deer, postmortem dental analysis provides two additional aging options: tooth replacement and wear (TRW) and cementum annuli (CA). TRW examines tooth eruption patterns and wear characteristics following established criteria [9, 10]. CA counts growth rings in tooth cementum cross-sections formed by annual cementum deposition [9, 11, 12, 13, 14, 15]. Both methods require specialized expertise and suffer from inconsistencies: TRW accuracy varies with soil abrasiveness and analyst experience [16, 17, 18], while CA faces technical challenges including indistinct, incomplete, or condensed annulus patterns [12, 18]. CA also suffers from processing delays, with professional laboratories requiring weeks to analyze individual samples [19]. Studies comparing TRW and CA show mixed results. Some publications report equivalent performance [13], while others favor CA [20, 21]; still others demonstrate TRW superiority even when CA is performed in specialized laboratories [18]. The lack of consensus and accessibility constraints limit practical deployment for both techniques.

### 1.2 Computer Vision as a Solution

Machine learning (ML) and computer vision (CV) have revolutionized classification tasks across domains from medical imaging to autonomous vehicles. Unlike morphometric models, Convolutional Neural Networks (CNNs) automatically extract hierarchical features from images, eliminating laborious manual feature engineering. CNNs are further enabled via transfer learning, which leverages CNNs pre-trained on large datasets like ImageNet which comprises 14 million images. Pre-trained models like EfficientNet [22], DenseNet [23], and ResNet-18 [24] enable high accuracy even with limited domain-specific data, avoiding a key obstacle in wildlife research.

This study presents the first comprehensive application of deep learning to white-tailed deer age estimation, developing complementary models for both field (trail camera) and post-harvest (dental) scenarios. The results demonstrate that transfer learning with CNN ensembles achieves breakthrough accuracy for both modalities while learning biologically interpretable features that align with human expert knowledge.

## 2 Trail Camera Assessment

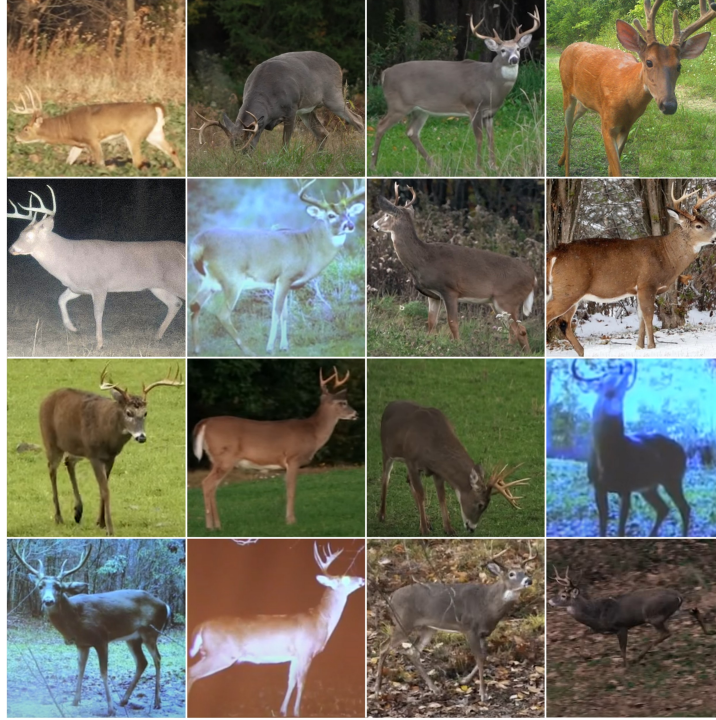
### 2.1 Dataset

The trail camera dataset comprises 197 color images collected from National Deer Association (NDA) products. While many of the images meet NDA quality standards (broadside head-up posture, minimal body movement, good lighting, etc.), screen captures taken from NDA videos and other media do not meet the same criteria, expanding the variation of white-tailed buck images within the dataset. Due to their large readership base, images in the NDA dataset cover 14 states.

Although image metadata like date, time, and location are stored for each image, these parameters are not provided to the model, forcing predictions to rely solely on visual morphology.

Age distribution within the dataset reflected natural collection patterns, with more images of mature deer than younger bucks: 30 yearlings (1.5 years), 36 images each of 2.5 and 3.5 year-olds, 52 images of 4.5 year-olds, and 43 images of 5.5+ year-olds. Deer aged  $\geq 5.5$  years were grouped into a single class following standard wildlife management practice where age-related morphological changes become less distinct in mature animals.

Images were standardized through cropping to square format, capturing maximum deer body coverage while maintaining the expected aspect ratio for ResNet models. Cropped images were resized to  $224 \times 224$  pixels to meet the expected ResNet-18 format. Backgrounds remained unmodified to ensure the model learns biological features rather than imaging artifacts. A small sample of the standardized trail camera images is illustrated in Figure 2.



**Figure 2.** A small sample of the standardized trail camera dataset.

Data augmentation was used to expand the limited dataset size. The training set (80%, 157 images) was expanded 40-fold through rotations ( $\pm 10$  deg), horizontal flipping, brightness adjustments ( $0.8 - 1.2\times$ ), contrast variation ( $0.8 - 1.2\times$ ), and Gaussian noise addition ( $\sigma = 0.01$ ). Each transformation simulates natural field variation without distorting body proportions; for instance, brightness adjustments mimic lighting changes throughout the day and image rotations mimic differences in deer position and camera placement. The test set (40 images) remained held out and non-augmented to provide unbiased evaluation.

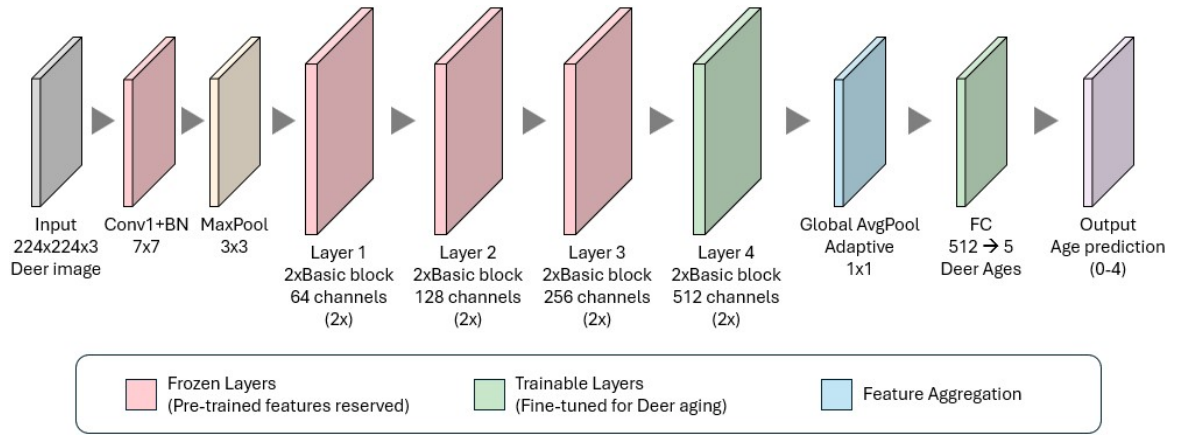
## 2.2 Model Architecture and Training

Following a preliminary evaluation of traditional methods and  $> 60$  ML architectures ResNet-18 was selected based on held-out test accuracy.

The ResNet-18 architecture (Figure 3) consists of an initial convolution layer (Conv1) followed by four residual blocks (Layers 1-4) and a fully connected classifier (FC). Transfer learning was implemented by freezing the initial convolution, batch normalization (BN), and first three residual blocks preserving pre-trained low- to mid-level feature extraction like edges, textures, and shapes. The fourth residual block remained trainable to adapt high-level features to deer-specific morphology. The classifier head was replaced with a 5-class output layer.

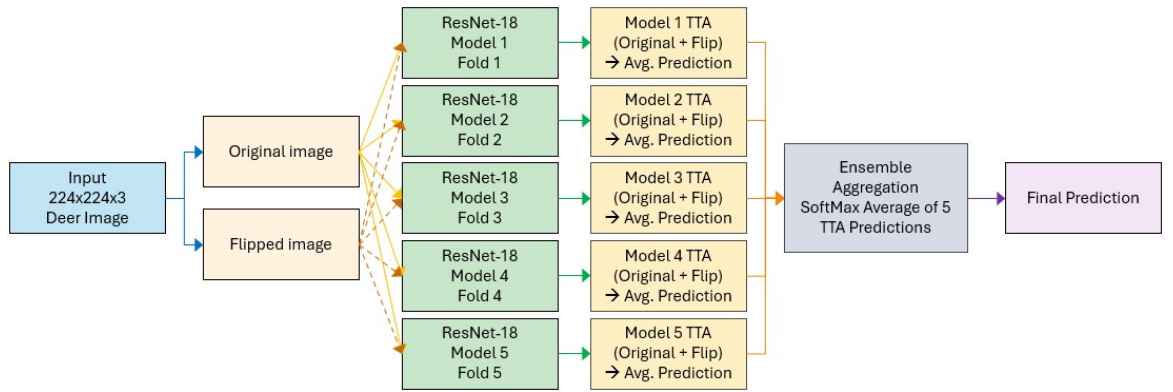
A 5-fold cross-validation ensemble approach was used to maximize data utilization. Training data were stratified into five folds each maintaining equal proportional age representation. Each fold was split into training (125 images) and validation (32 images) subsets. Training images underwent  $40\times$  augmentation, yielding 5,000 samples per fold.

Five independent ResNet-18 models were trained using AdamW optimization with differential learning rates of 0.0003 for frozen layers and 0.001 for trainable layers. Learning rates followed exponential decay ( $\gamma = 0.95$ ), label smoothing ( $\alpha = 0.1$ ) provided regularization, and cross-entropy



**Figure 3.** The ResNet-18 architecture.

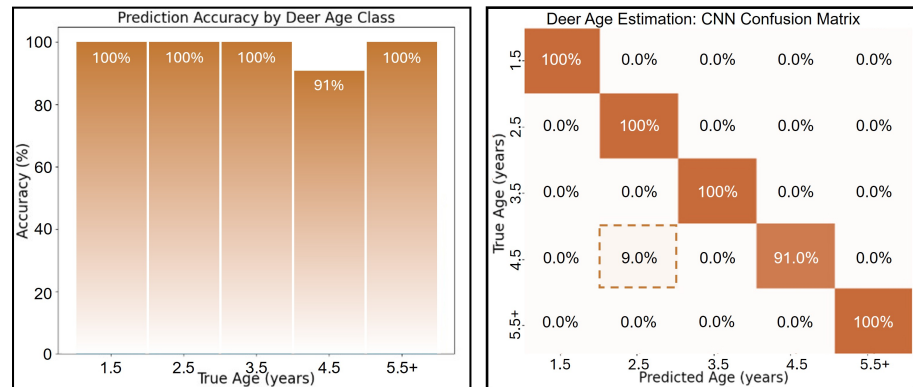
loss served as the objective function. Early stopping with 20-epoch patience was used to prevent overfitting. Training converged after approximately 40 epochs per fold, or 45 minutes total on NVIDIA RTX 2060.



**Figure 4.** The ResNet-18 ensemble inference process.

Illustrated in Figure 4, inference makes use of Test-Time Augmentation (TTA). In TTA, each model makes a prediction on both the original image and its horizontal flip, using the average of the two predictions. The five models' TTA-averaged predictions were ensemble-averaged using softmax normalization to produce final classification probabilities. This process is illustrated in .

### 2.3 Results



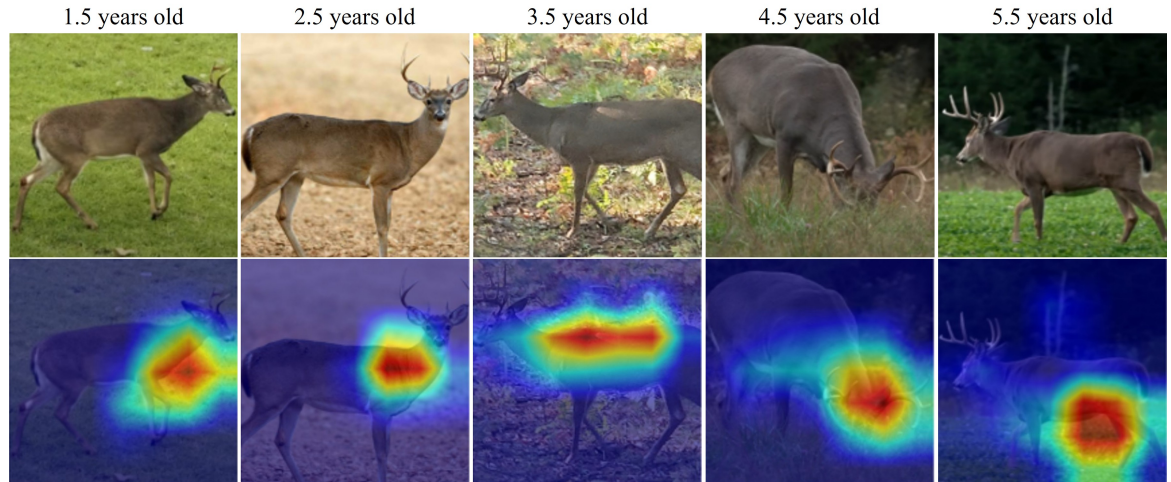
**Figure 5.** Model accuracy is illustrated in the form of (left) a bar chart (right) a confusion matrix

The ResNet-18 ensemble achieved  $76.7\% \pm 5.9\%$  cross-validation accuracy and 97.5% test accuracy. The test set performance likely reflects overfitting to the small dataset, making



cross-validation the more reliable metric. Nonetheless, the 76.7% cross-validation accuracy exceeds human expert assessment (60.6%), morphometric models (63%), and the 70% threshold required for management decisions.

Unlike human AOTH predictions, model performance remained strong for each age class (Figure 5) with the exception of 4.5 year old bucks, in which the model incorrectly predicted the age of a 4.5-year old buck as 2.5 years old. Interestingly, this is the same age class that challenges human assessors most [6, 7].



**Figure 6.** (Top) Standardized images are compared against (bottom) the model's attention map derived for the same images. NDA-predicted ages for each deer are listed above each column.

Attention map analysis (Figure 6) confirms the model's ability to identify and utilize biologically relevant morphological features in raw trail camera images. For yearlings, the model focused on key indicators of young bucks like the neck and chest. For 2.5 year old deer, focus distributed across neck, chest, and body. For mature deer  $\geq 5.5$  years, attention emphasized the stomach region, a primary characteristic experts use to identify aged bucks. Critically, attention maps largely ignored antlers across all age classes, aligning with expert guidance that antlers are unreliable age indicators [3, 4].

### 3 Dental Assessment

#### 3.1 Tooth Replacement and Wear

Traditional whitetail dental aging relies on sequential decision trees based on tooth count, premolar crest structure, and dentine-to-enamel ratios (DER) of molar teeth [9, 10]. The standard protocol is as follows:

1. Count the number of teeth in the jawbone. Newborn deer will only have four teeth.
2. If there are fewer than six teeth but more than four, the deer is a fawn (0.5 years old).
3. If there are six teeth, count the crests on  $P_3$ . If three crests are present, the deer is 1.5 years old.
4. If  $P_3$  has two crests, the deer is at least 2.5 years old.
5. Examine the DER of the sharp ridges of the inside portion of  $M_1$ . If  $DER_{M_1} < 2$ , the deer is 2.5 years old.
6. If  $DER_{M_1} > 2$  and  $DER_{M_2} < 2$ , the deer is 3.5 years old.
7. If  $DER_{M_1} > 2$  and  $DER_{M_2} > 2$  and  $DER_{M_3} < 2$ , the deer is 4.5 years old.
8. If  $DER_{M_1} > 2$  and  $DER_{M_2} > 2$  and  $DER_{M_3} > 2$ , the deer is at least 5.5 years old.
9. Re-examine  $M_1$ . If  $M_1$  has started to flatten, the deer is at least 6.5 years old.

This protocol assumes wear progresses predictably, but DER reliability remains questionable, as Meares et al. [14] found DER could not reliably separate 2.5-4.5 year classes due to individual variation, undermining steps 5-8 of the decision tree.

### 3.2 Dataset

The jawbone image dataset comprises 243 colored images collected from 17 independent sources: Quality Deer Management Association, National Deer Association, state wildlife agencies, and university wildlife programs. Unlike trail camera images, no restrictions were placed on geographic region or sex. Images were captured from online educational materials (videos, tutorials, blogs) and processed to remove text annotations that might provide age information to the model.

Age distribution within the jawbone images included 39 fawns (0.5 years), 62 yearlings (1.5 years), 33 images of 2.5 year olds, 29 images of 3.5 year olds, 20 images of 4.5 year old deer, 22 images of 5.5 year old deer, and 38 images from deer aged 6.5-16.5 years (all grouped as 5.5+ years). Deer confirmed as  $\geq 9.5$  years were sourced exclusively from NDA documentation.

Similar to trail camera images, dental images underwent a standardization process. Annotations, markings, and labels were removed using editing tools on a Samsung Galaxy S25 Ultra, and the resulting image was cropped to a 2:1 aspect ratio ensuring all visible teeth were included in each image. Original image backgrounds and lighting were preserved. Some images retained fingertips to simulate field submission conditions.

The data were split following an 80/20 train/test stratification with proportional age representation. With the test data held out, the training set (80%, 194 images) was augmented through rotations ( $\pm 10^\circ$ ), horizontal flipping, brightness adjustments ( $0.8 - 1.2\times$ ), and contrast variation ( $0.8 - 1.2\times$ ), expanding each age class to 1,200 balanced samples. The test set (20%, 49 images) remained non-augmented.

### 3.3 Model Architecture and Training

EfficientNet was selected for dental assessment based on its compound scaling approach and computational efficiency. The architecture employs seven MBConv (Mobile Inverted Bottleneck Convolution) blocks with squeeze-and-excitation optimization.

Transfer learning froze the stem convolution and first three blocks (0-2), preserving low- to mid-level features like edges, textures, and shapes. Blocks 3-6 remained trainable to allow the domain to adapt to dental features. The classification head was replaced with a 6-class output (including 0.5-year fawns).

Similar to the trail camera model, a 5-fold nested cross-validation ensemble was implemented. Training data were stratified into five folds (155 training, 39 validation per fold), and each fold's training data underwent balanced augmentation to 1,200 samples per class.

Architecture selection occurred per-fold, choosing among EfficientNet-B0, B1, and B2 based on validation accuracy. The final ensemble comprised two B2 models (folds 1 and 4) and three B0 models (folds 2, 3, and 5), capturing different feature hierarchies: B0 emphasizes efficiency while B2 captures finer details due to its larger number of parameters.

Training utilized AdamW optimization with differential learning rates (0.0003 for frozen layers and 0.001 for trainable layers). Learning rates followed cosine annealing defined by  $T_{max} = 80$  and  $\eta_{min} = 1 \times 10^{-6}$ . Label smoothing ( $\sigma = 0.1$ ) and dropout ( $\rho = 0.3$ ) provided regularization, cross-entropy loss with mixed precision training were used to accelerate convergence, and early stopping with 20-epoch patience was used for efficiency. Training the model on an NVIDIA RTX 2060 GPU required approximately 536 minutes total at 40-60 epochs per fold).

Similar to the trail camera model, inference utilized TTA with cross-validation score weighting: predictions from each model were weighted by its validation accuracy before ensemble averaging.

### 3.4 Results

The EfficientNet ensemble achieved  $90.7\% \pm 2.6\%$  cross-validation accuracy and 77.6% test accuracy. The 13.1% gap likely reflects specimen-level data leakage (multiple images from the same resource appearing in both training and test sets) and limited test set size. The more conservative test accuracy (77.6%) still exceeds traditional TRW and CA performance while surpassing the 70% management threshold.

Per-class performance (Figure 4) showed perfect classification for fawns (0.5 years), yearlings (1.5 years), and 4.5-year deer (100% F1-score). Lower performance occurred for 2.5-year (F1: 37.5%), 3.5-year (F1: 50%), and 5.5+ year deer (F1: 87%). The confusion matrix revealed the model's primary challenge: distinguishing 2.5 and 3.5 year classes, predicting 2.5 years 42.9% of the time when true age was 2.5 years, and distributing predictions among 1.5, 2.5, and 3.5 years for true 3.5-year deer. This difficulty aligns with Meares et al.'s finding that DER cannot reliably separate these age classes [14].

Attention map analysis (Figure 5) confirmed the model learns dental-specific features matching TRW criteria:

- **Fawns (0.5 years):** Attention concentrated on molars, consistent with tooth count assessment
- **Yearlings (1.5 years):** Focus shifted to premolars, matching crest-counting criteria
- **2.5 years:** Distributed attention across molar region, corresponding to M1 DER evaluation
- **3.5 years:** Focus on posterior molars (M2-M3 region), consistent with sequential DER assessment
- **4.5 years:** Attention distributed across molar region
- **5.5+ years:** Model highlighted extensive wear and flattening characteristics across all teeth

Critically, attention maps focused exclusively on dental features despite variable backgrounds, finger presence, and jawbone orientations, confirming the model ignores artifacts and learns genuine biological aging signatures.

## 4 Discussion

### 4.1 Complementary Deployment Scenarios

These two systems address distinct wildlife management needs:

**Trail camera assessment** enables non-invasive monitoring of live deer populations. Wildlife agencies and hunters can estimate age structure without harvest data, supporting pre-season population assessments and real-time management decisions. The 76.7% accuracy exceeds human performance and meets the 70% threshold for management applications. However, this approach inherits AOTH’s fundamental limitation: morphological variation due to nutrition and genetics. The model’s biological plausibility—focusing on chest, neck, and stomach rather than antlers—suggests it learns genuine age-related features, but cannot overcome individual variation.

**Dental assessment** provides higher accuracy (90.7% cross-validation, 77.6% test) for harvested specimens. State wildlife agencies processing hundreds to thousands of jaw samples annually could deploy this system for rapid initial screening, flagging ambiguous cases (low confidence scores) for expert review. The approach dramatically reduces manual TRW analysis time while maintaining or exceeding traditional accuracy. Unlike CA, it requires no specialized laboratory processing or multi-week delays. The automated system enables consistent, repeatable analysis without inter-observer variation.

### 4.2 Biological Validation

Attention map analysis provides critical validation that both models learn biologically meaningful features rather than spurious correlations. For trail cameras, the focus on body morphology (neck, chest, stomach) while ignoring antlers directly matches expert recommendations [3, 4]. For dental analysis, the progression from tooth count (fawns) to premolar structure (yearlings) to sequential molar wear (mature deer) precisely follows the TRW decision tree [9, 10]—despite never being explicitly programmed with these rules.

This biological plausibility distinguishes our approach from pure “black box” machine learning. The models discover and apply the same anatomical features wildlife biologists use, lending credibility to their predictions and facilitating acceptance by wildlife management professionals.

### 4.3 Limitations and Future Work

Several constraints warrant acknowledgment:

**Dataset size:** Both datasets (197 and 243 images) remain modest compared to typical deep learning applications. This reflects the practical reality of wildlife research—professionally verified data are expensive and time-consuming to obtain. Data augmentation and transfer learning mitigate this limitation, but larger datasets from institutional collections would likely improve performance.

**Geographic validation:** Both datasets span multiple regions, but systematic validation across different states, habitats, and subspecies would confirm generalization. Body morphology and tooth wear patterns may vary with local nutrition, genetics, and environmental conditions.

**Specimen-level leakage:** The dental dataset likely contains multiple images from individual specimens split across training and test sets. While attention maps suggest the model learns biological features rather than specimen-specific artifacts, future work should implement specimen-level splitting to eliminate this potential confound.

**Middle age classes:** Both models show reduced performance for 2.5-3.5 year classes, reflecting the genuine biological challenge of distinguishing deer in transitional growth phases. This limitation also affects human experts and may represent an inherent ceiling on classification accuracy.

**Uncertainty quantification:** Deploying these systems would benefit from calibrated confidence scores, enabling automated flagging of ambiguous cases for expert review. This would create a hybrid human-AI workflow maximizing both accuracy and efficiency.

Future development should prioritize: (1) collaboration with state agencies and research institutions to access larger, specimen-tracked datasets, (2) geographic validation studies, (3) integration with existing wildlife management databases and workflows, (4) extension to other cervid species where similar aging principles apply (mule deer, elk), and (5) development of uncertainty quantification for deployment.

#### 4.4 Practical Implications

These systems offer immediate practical value:

**For wildlife agencies:** Automated dental analysis could process the backlog of jaw samples most agencies face during hunting season, providing timely age-structure data for next-year harvest regulation. Trail camera analysis enables population monitoring without harvest data.

**For researchers:** The 90.7% dental accuracy approaches the 80% threshold for research applications, particularly when combined with manual review of low-confidence cases. Standardized, repeatable analysis eliminates inter-observer variation.

**For hunters and enthusiasts:** Accessible trail camera analysis tools could improve selective harvest decisions, supporting quality deer management goals. Educational applications could help hunters develop better visual assessment skills.

**For small organizations:** This work demonstrates that effective computer vision tools can be developed using publicly available educational resources, potentially democratizing access to automated analysis capabilities previously available only to well-funded institutions.

#### 4.5 Technical Accessibility

A critical insight from this work: transfer learning dramatically lowers the data requirements for specialized applications. Despite limited datasets, both systems achieve professional-grade performance by leveraging CNNs pre-trained on millions of general images. This approach enables domain experts without extensive machine learning expertise to develop practical tools for their field.

The biological interpretability provided by attention maps further bridges the gap between machine learning and domain expertise. Rather than accepting opaque "black box" predictions, wildlife professionals can verify that models focus on anatomically relevant features, building trust and facilitating adoption.

## 5 Conclusions

This study presents the first comprehensive computer vision approach to white-tailed deer age estimation, demonstrating that transfer learning with CNN ensembles achieves breakthrough performance for both field (trail camera) and post-harvest (dental) scenarios. The ResNet-18 ensemble ( $76.7\% \pm 5.9\%$  cross-validation accuracy) exceeds human AOTH performance and morphometric models while meeting management accuracy thresholds. The EfficientNet ensemble ( $90.7\% \pm 2.6\%$  cross-validation accuracy, 77.6% test accuracy) substantially outperforms traditional dental analysis in accuracy, speed, and repeatability.

Attention map validation confirms both models learn biologically relevant features—body morphology for trail cameras and dental characteristics for jawbones—that align with expert knowledge, lending credibility to their predictions and facilitating professional acceptance. These complementary systems offer wildlife managers practical tools to reduce assessment workload while maintaining or exceeding current accuracy standards.

The success of transfer learning with limited datasets demonstrates broader implications: domain experts across wildlife biology can leverage pre-trained CNNs to develop specialized analysis tools without requiring massive data collection efforts or extensive machine learning expertise. As wildlife agencies and researchers adopt these approaches, automated age estimation could transform how deer populations are monitored and managed across North America.

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