

A Deep Learning Framework for Early Detection and Treatment of Livestock Skin Diseases

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Abstract: India's livestock sector, a backbone of rural livelihoods and food production, continues to suffer significant setbacks due to delayed and inaccurate disease diagnosis. The increasing prevalence of skin infections, zoonotic diseases, and outbreaks like lumpy skin disease (LSD) has underscored the urgent need for scalable, technology-driven solutions. This paper proposes an intelligent livestock health monitoring and advisory system designed to address these gaps using deep learning techniques. The system integrates Convolutional Neural Networks (CNNs), Long Short-Term Memory (LSTM) models, and the ResNet50 architecture to accurately classify common skin conditions in livestock based on image inputs. Leveraging methods such as data augmentation, transfer learning, and ensemble modeling, the platform improves detection accuracy even in diverse rural environments. Beyond diagnosis, it delivers instant treatment recommendations—including suggested medications and nutritional plans—tailored to each disease. By equipping farmers with early, actionable insights, the system offers a pathway to reduce mortality, mitigate economic losses, and strengthen disease surveillance. This approach aligns with national priorities for improving veterinary outreach, preventing rural distress, and ensuring food and income security for millions dependent on animal husbandry.

Keywords: Livestock disease detection; AI in agriculture; CNN-LSTM; ResNet50; veterinary automation.

Introduction

The introduction should set the tone of the article and provide the reader with a good understanding of the problem statement. Please keep in mind that the problem statement should match the Abstract's motivation/problem statement[1]. India's livestock sector, a crucial pillar of rural livelihood and national food security, has increasingly faced challenges due to recurring outbreaks of skin diseases among cattle. Since the first major report of such outbreaks in 2019, particularly affecting northern regions and later Odisha, these diseases have continued to affect livestock annually. These health issues have not only resulted in widespread animal suffering but have also caused significant economic losses for farmers due to reduced productivity, treatment costs, and mortality.

To address these persistent challenges, this study introduces an innovative and intelligent livestock health monitoring system that leverages advanced machine learning techniques to detect, classify, and manage animal skin diseases effectively. The proposed framework integrates a combination of Convolutional Neural Networks (CNN), Generalized Linear Models (GLM), the NADRES disease surveillance database, Long Short-Term Memory (LSTM) networks, and the ResNet50 architecture. This hybrid approach enhances both the accuracy and efficiency of disease diagnosis in real time.

The system plays a pivotal role in disease identification, prevention, and treatment planning by analyzing images uploaded by users. Additionally, it provides medication and care recommendations tailored to individual animals based on key factors such as age, weight, and the level of disease spread. The inclusion of temporal modeling through LSTM allows the system to detect patterns over time, capturing early warning signs and monitoring disease progression.

By combining image-based classification with time-series analysis, the system not only diagnoses current conditions but also predicts potential future developments. This proactive functionality empowers farmers with timely and precise information, thereby reducing animal mortality and improving overall herd health management. Ultimately, the system supports broader goals of minimizing economic loss, enhancing rural resilience, and contributing to sustainable livestock farming practices.

Literature Survey

Several studies have been conducted to address the growing challenge of livestock diseases, particularly in low-resource settings where access to veterinary services is limited. Jemberu et al. (2020) investigated the prevalence and risk factors of bovine trypanosomosis in the Guto Gida District of Western Ethiopia. Their findings revealed a high incidence of the disease, primarily transmitted by tsetse flies, causing significant productivity losses among cattle. The study emphasized the importance of early detection, integrated vector control, and increased farmer awareness to manage the disease effectively. Similarly, Gizaw et al. (n.d.) explored the prevalence and major causes of ruminant respiratory diseases in the South Omo Zone of Southern Ethiopia. The research identified bacterial infections such as *Pasteurella multocida*, along with poor housing conditions and nutritional stress, as key contributing factors. The authors recommended improved veterinary access, regular vaccination programs, and enhanced animal husbandry practices to curb the disease burden among pastoralist communities.

Other works support these findings. Abebe (2005) presented a comprehensive review on the persistence of trypanosomosis in Ethiopia, highlighting that despite decades of control efforts, the disease continues to impact livestock health and farmer livelihoods. The review suggested a need for sustainable and integrated management strategies, including community engagement and proper drug administration to prevent resistance. On a broader scale, Van den Bossche et al. (2009) reviewed African animal trypanosomosis and critiqued the fragmented and often short-term nature of existing control programs. They advocated for area-wide approaches and coordinated interventions across affected regions. More recently, Charlier et al. (2020) emphasized the potential of machine learning and digital tools in monitoring parasitic diseases. Their study encouraged the adoption of AI-driven systems for early detection, predictive modeling, and smarter disease control strategies in animal health management. Together, these studies demonstrate a consensus on the need for early diagnosis, community-level interventions, and the integration of advanced technologies to manage livestock diseases effectively. They also underline the importance of tailored solutions that consider regional conditions, available infrastructure, and the socio-economic status of farmers. Abera et al. (2021) conducted a study on caprine fasciolosis—a parasitic liver fluke infection—in goats across three agroecological zones in the Horro District of Ethiopia. The researchers reported a significant prevalence of fasciolosis and identified various risk factors, including grazing management practices, seasonal variation, and environmental conditions conducive to intermediate snail hosts. The study used coprological examination to confirm infections and stressed the need for targeted deworming programs, pasture management, and improved farmer

awareness to control the disease effectively. Their findings highlight the growing impact of helminthic infections on goat productivity and rural economies, particularly in ecologically diverse areas.

Proposed Methods

To address the ongoing challenges in livestock disease diagnosis and management—such as those described by Jemberu et al. (2020), Gizaw et al. (n.d.), and Abera et al. (2021)—this study proposes an intelligent livestock health monitoring and prescription system. The proposed method integrates image analysis with animal profile data and disease progression modeling to improve accuracy and timeliness in disease detection and treatment.

Data Collection and Preprocessing

Images of affected livestock (particularly skin lesions) are collected via a mobile or web-based application accessible to farmers. These images are labeled according to known diseases based on veterinary datasets, field expert inputs, and historical case data from sources like NADRES. Alongside images, the system collects metadata including animal age, weight, species, environmental conditions, and prior health records. Standard preprocessing steps such as resizing, noise removal, contrast enhancement, and normalization are applied to prepare images for deep learning models.

Image-Based Disease Classification Using CNN and ResNet50

For visual recognition of livestock diseases, Convolutional Neural Networks (CNNs) are used as the core architecture. The pre-trained ResNet50 model is fine-tuned through transfer learning to classify different skin diseases, benefiting from its depth and residual connections which help in handling complex feature hierarchies. This approach enables rapid identification of visible disease symptoms like lesions, skin scaling, or inflammation with high accuracy.

Temporal Disease Monitoring with LSTM

To capture the progression and temporal trends of diseases—especially useful in conditions such as respiratory infections or fasciolosis—a Long Short-Term Memory (LSTM) network is implemented. The LSTM model processes sequential data, such as symptom development over time, climate changes, and periodic weight fluctuations. This enables the system to not only detect current diseases but also predict future health risks or relapses based on learned patterns.

Rule-Based Decision System for Treatment and Recommendations

Once a disease is detected, the system matches the diagnosis with a dynamic treatment knowledge base containing veterinary prescriptions, dietary plans, and preventive care suggestions. The recommendations are adapted based on animal-specific factors (e.g., age, weight, disease severity). A rule-based engine ensures compliance with veterinary protocols while allowing for region-specific medication and resource availability.

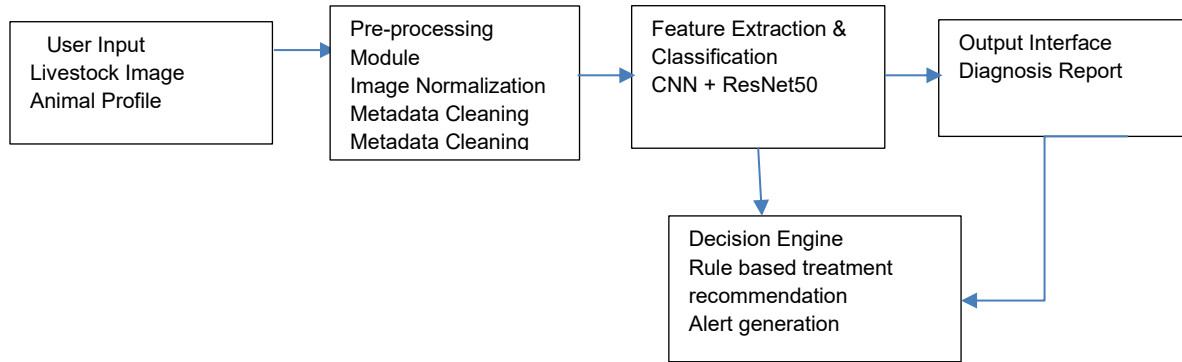
Model Optimization and Validation

To ensure high performance, several techniques are applied:

- Data Augmentation to expand training datasets.

- Ensemble Learning to combine predictions from CNN and ResNet models.
- Cross-validation using real-world field data from diverse agroecological zones.

The model's accuracy, sensitivity, and precision are evaluated against expert-labeled veterinary cases to validate its real-world applicability.



Model Training and Optimization

The training of the proposed deep learning model was carefully configured to optimize classification accuracy while maintaining computational efficiency. A learning rate of 0.001 was selected to ensure stable convergence during training. The Stochastic Gradient Descent with Momentum (SGDM) optimizer was employed to accelerate convergence and avoid local minima by incorporating momentum into parameter updates. A mini-batch size of 64 was used to balance between gradient estimation stability and memory efficiency.

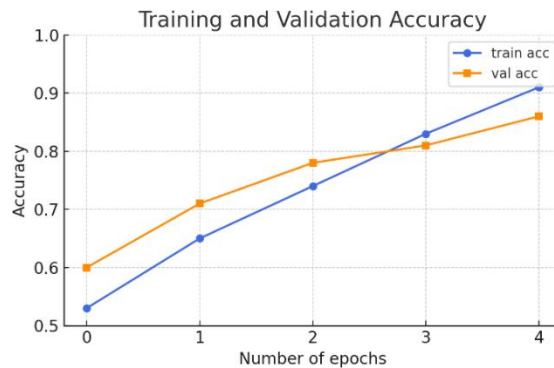
To improve model initialization and prevent vanishing gradients in deep layers, He Uniform initialization was applied to all weights. The convolutional layers utilized 3×3 filters, which are effective for capturing local spatial features in livestock skin images. For spatial downsampling, max pooling was performed using a 2×2 window with a stride of 2, which reduces feature map dimensions while retaining the most prominent features.

These hyperparameters were selected based on preliminary tuning and align with common best practices for training convolutional neural networks on image-based datasets. Their combination contributed to a robust and generalizable model for livestock disease detection.

Table1: AI Techniques in Livestock Disease Monitoring

Component	AI Technique / Model	Purpose / Role	Advantages	Challenges
Image-Based Classification	Convolutional Neural Networks (CNN)	Detect skin diseases from livestock images	High accuracy in spatial feature extraction	Requires large, annotated datasets
	ResNet50 (Transfer Learning)	Enhanced disease classification via deep residual learning	Reduces training time; handles vanishing gradient problem	Computationally intensive

Temporal Disease Monitoring	Long Short-Term Memory (LSTM)	Tracks disease progression over time	Captures sequential trends; good for time-series health monitoring	Needs extensive historical data
Statistical Modeling	Generalized Linear Model (GLM)	Analyzes metadata (age, weight, climate) to support predictions	Interpretable results; complements deep learning	Less effective for complex non-linear patterns
Surveillance Data Integration	NADRES + Hybrid AI Framework	Historical disease mapping and risk prediction	Adds real-world epidemiological context	May lack real-time updates
Decision System	Rule-Based Expert System	Provides treatment, care, and medication suggestions	Ensures compliance with veterinary protocols	Requires regular updates from veterinary domain experts
Model Optimization Techniques	Data Augmentation	Improves model generalization and prevents overfitting	Enhances performance with limited datasets	Needs balanced augmentation strategies
	Ensemble Learning	Combines outputs of multiple models for better accuracy	Reduces individual model biases	Increased complexity and training time
	SGDM + He Initialization	Improves learning stability and convergence during training	Accelerates training while avoiding local minima	Sensitive to hyperparameter tuning
Validation	Cross-Validation on Field Data	Tests model performance across regions and conditions	Increases robustness and reliability of predictions	Requires diverse, high-quality field data



Conclusions

The proposed intelligent livestock health monitoring system demonstrates the potential of integrating multiple AI methodologies to tackle persistent challenges in disease detection and management. By combining CNN-based image analysis, ResNet50 for enhanced classification, and LSTM for temporal trend modeling, the system achieves real-time, accurate, and predictive diagnostics. Moreover, the inclusion of rule-based decision support, backed by epidemiological data from NADRES, ensures practical, context-aware treatment suggestions for farmers. The model's optimization—via SGDM, data augmentation, and ensemble learning—enhances its generalizability across varied agroecological zones. Ultimately, this AI-driven framework supports early detection, reduces animal mortality, minimizes economic losses, and empowers rural farmers through timely, data-informed interventions. It marks a significant step toward sustainable, tech-enabled livestock healthcare in resource-limited settings.

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