

PreservAl:

Automating Property Preservation Image Classification with Deep Learning

Prevalent Challenges Faced by Property Preservation Clients

Property preservation companies are tasked with managing an overwhelming volume of images from multiple properties undergoing maintenance. On average, a single property can generate over 100 images per inspection.

Manually sorting and categorizing these images by scene type, damage level, object detection, and specific locations (e.g., front yard, rear lawn) is not only labor-intensive but also highly prone to errors, with error rates as high as 20%. This bottleneck significantly slows down workflows, leading to delays in essential operations and obstructing timely, data-driven decision-making. In fact, inefficiencies in image management can delay project timelines by up to 30%.

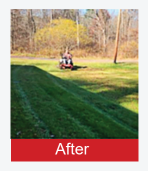
How Has Nexval.ai Improved Efficiency and Accuracy?

PreservAl is a powerful deep learning model specifically tailored to streamline and automate the classification of property preservation images. This avant-garde solution harnesses advanced computer vision techniques to significantly reduce manual effort and errors.

By intelligently analyzing images, the model can accurately categorize them based on scene type, damage assessment, object recognition, and location within the property (e.g., front yard, backyard). These technologies work in tandem to provide seamless automation, accelerating workflows, improving accuracy, and enabling faster, data-driven decision-making across the board.







Al-Powered Image Classification Process

Here's how our **PreservAI** helps you in seamless **Property Management:**



Image Captioning:

A Convolutional Neural Network (CNN) trained on a large dataset of labeled property preservation images is used to generate captions describing the content of each image. These captions capture details like object presence and scene type.



Object Detection:

Another CNN trained on labeled images is used to identify and localize specific objects within the images. This allows for the detection of essential maintenance equipment like lawnmowers, weed whackers, and trimming shears.



Image Scene Classification:

A Feature Classifier is trained on a vast collection of property preservation images categorized by scene type (front lawn, backyard, pool area, etc.). This classifier analyzes features extracted from the image by the CNN and assigns it the most likely scene category.





Image Classification (Before/After/During):

A separate classifier is trained to categorize images based on their stage in the property preservation process (before repairs, during repairs, after repairs).



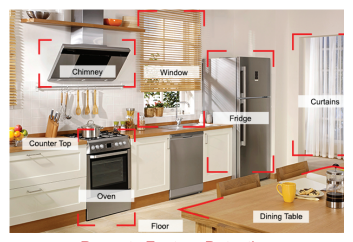
Damage Detection:

The image captioning and object detection models work in conjunction to identify potential damage indicators in the images. For example, the captioning model detects keywords like "broken window" or "cracked siding," while the object detection model detects locate missing shingles or damaged fencing.

Transforming Property Preservation with Nexval.ai: Unmatched Efficiency and Accuracy

PreservAI has transformed the process of property preservation image classification, delivering remarkable improvements in both speed and precision:

- O Increased Efficiency: Manual classification time has been slashed by 36%, allowing teams to focus on more critical tasks.
- Enhanced Accuracy: With 98% accuracy in classifying images by scene, damage status, object detection, and location, the model surpasses human performance.
- Accelerated Data-Driven Decisions: Automated classification enables quicker identification of maintenance needs, driving proactive and informed property management decisions.



Property Feature Detection

Live Video Application: Work in Progress at our Al lab

Our Al-driven tool can be adapted for real-time video analysis, enabling property preservation companies to monitor ongoing repairs remotely. This allows for:

- Early Detection of Issues: Live video analysis can identify potential problems during the repair process, allowing for immediate intervention.
- Improved Quality Assurance: Real-time monitoring ensures that repairs are completed as per specifications.

The Future of Property Preservation: AI-Powered Efficiency and Accuracy

Nexval.ai's deep learning model showcases the disruptive potential of computer vision in automating property preservation image classification. By delivering substantial efficiency gains, heightened accuracy, and improved data-driven decision-making, it empowers property preservation companies to streamline operations and stay ahead in a competitive market.

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