HAWAI'I DATA SCIENCE









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Trail Camera Images

A Machine Learning Method for Detecting Fog in Mountain

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Highlights

- Machine learning detects fog in trail cam images with 95% accuracy
- 28,000 images were annotated by hand and used for training
- Fog gauge and trail camera observation coincide

Motivation

Fog plays a significant role in the hydrology and ecology of diverse mountain ecosystems. Trail cameras offer a low-cost alternative approach to observing fog presence. The aim of this study is to create a machine learning model that can detect fog in trail camera images.

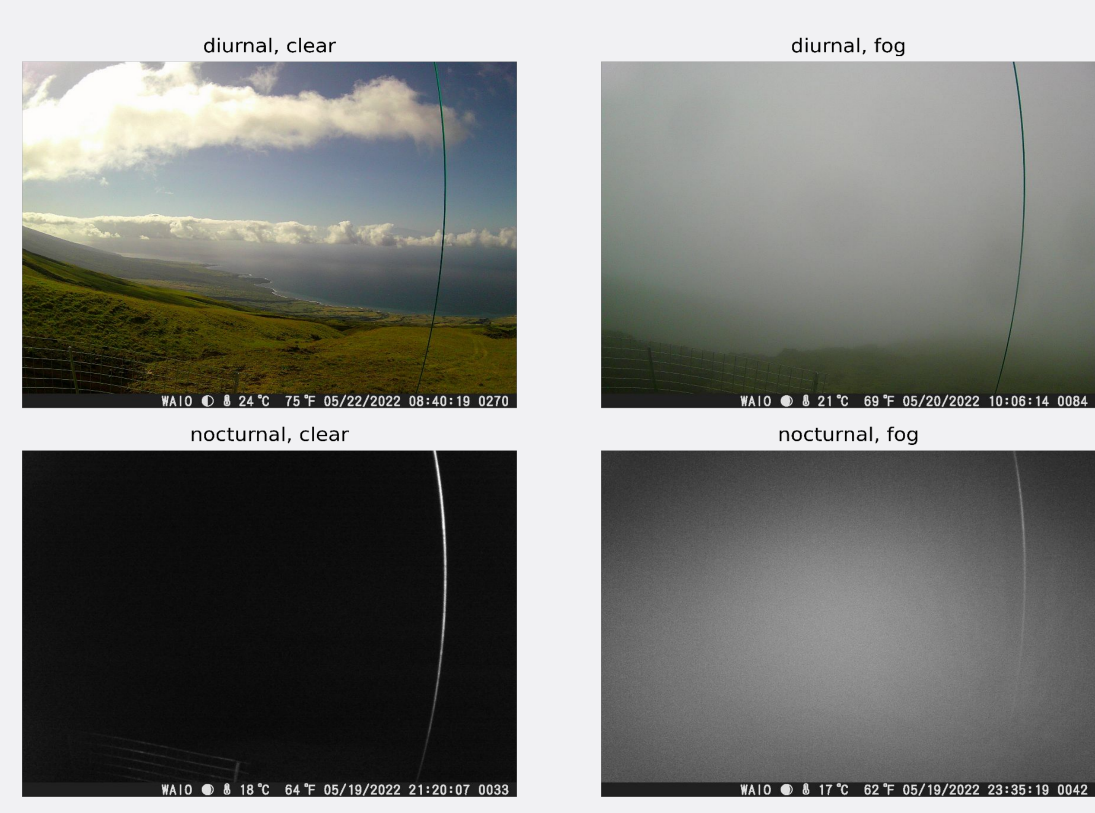


Figure 1: Image Examples From Leeward Haleakalā,

Equipment



Figure 2: Trail Camera Site Leeward Haleakalā, Maui

- Fence Post
- Game camera mount
- Trail camera
- Plastic hood shade
- Captures images every 15 minutes 24/7
- Images stored on SD cards
- SD cards manually collected every two to three months

Site Description

This study utilized 14 trail camera sites located on the islands of Maui and O'ahu. Of these sites, seven were positioned on the slopes of Haleakalā, Maui. Haleakalā is an active shield volcano that constitutes approximately 75% of the island of Maui reaching an elevation of 3,055 meters. Two sites were situated on the windward slopes (north), while the remaining five were placed on the leeward slopes (south) Figure 3. The sites' elevations range from 1,045 m to 1,982 m. The remaining five cameras were installed on the windward (northeast) slopes and summit of Mount Ka'ala, the tallest mountain on the island of O'ahu. The three sites on the windward slopes were placed between 600m and 1,000m with two additional sites located at the summit (1,200m) Figure 3.

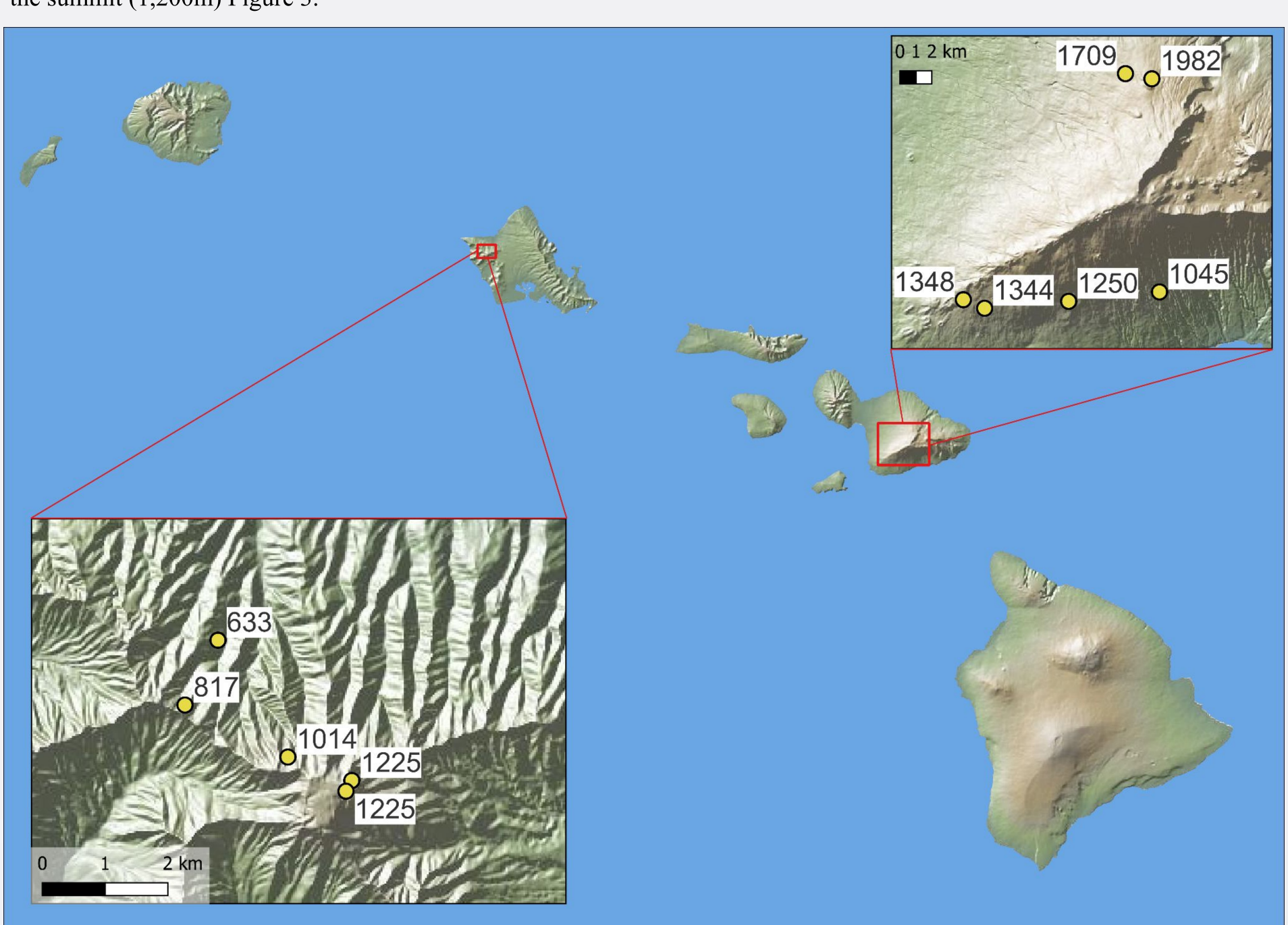


Figure 3: Site Locations and Elevations (m), O'ahu lower left Maui upper right

Fog Classification

Machine learning models were trained to classify images as "fog present" vs. "fog absent" from six image features that describe luminance and color statistics (Figure 4). Models were trained separately for diurnal and nocturnal imagery, and leave-one-out cross-validation was used for evaluation, where all the images from a particular site were held-out together to test how the models generalized to new sites. We also evaluated site-specific models that are trained and evaluated on data from the same site. Neural networks and random forests were both explored and we present results from the best model on each subtask.

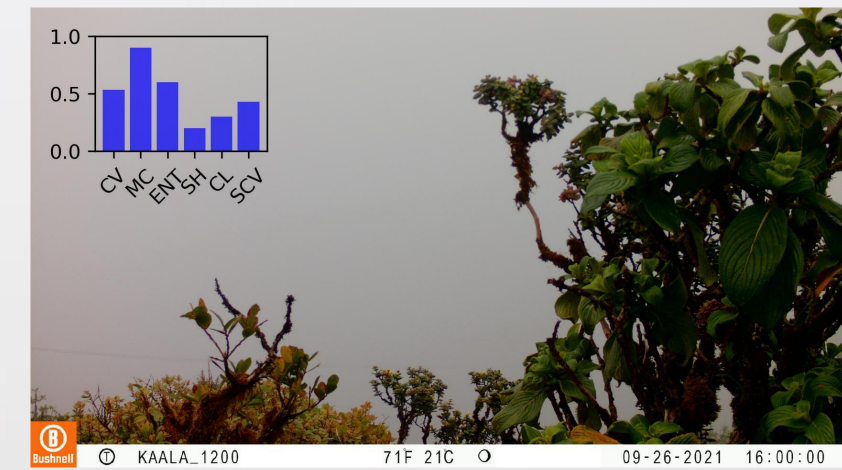


Figure 4: Images were described by luminance and color statistics features described in Bassiouni et al. (2017) and Choi et al. (2014)

Results

- On never-before-seen sites, the model gets 86% accuracy (94 AUROC)
- o Diurnal: 81% accuracy, 94 AUROC
- Nocturnal: 91% accuracy, 93 AUROC
- When site data is available, a site-specific model can be trained that improves performance.
- O Diurnal: 95% accuracy, 98 AUROC
- Nocturnal: 95% accuracy, 91 AUROC
- An analysis of performance vs. training samples shows how many annotations are needed to reach a particular accuracy.

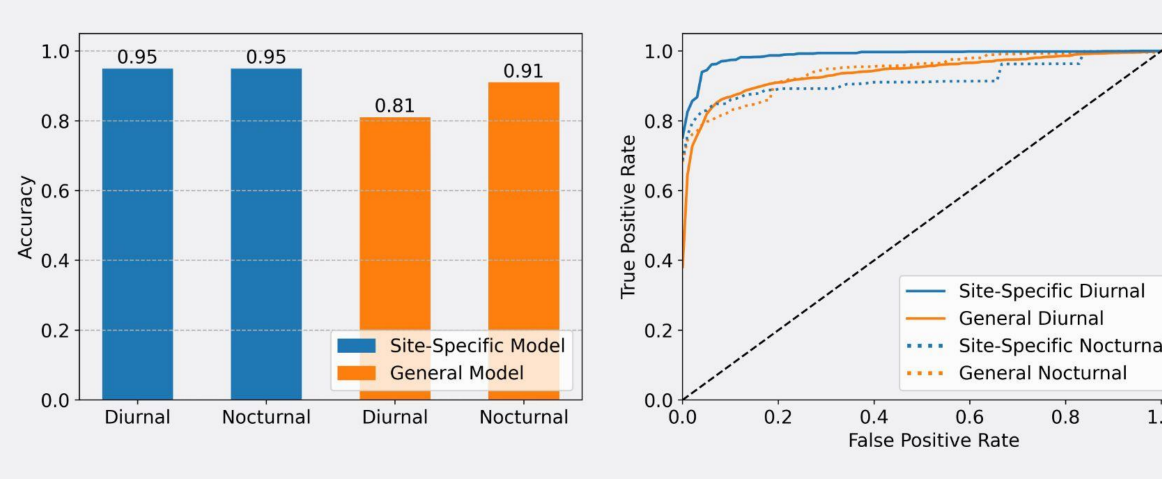


Figure 5: Model Performance

- At one of the 14 sites there was a co-located Juvik-style fog gauge
- The inter-diurnal fog patterns between the camera and fog gauge agree with the fog gauge reporting higher rates of fog presence

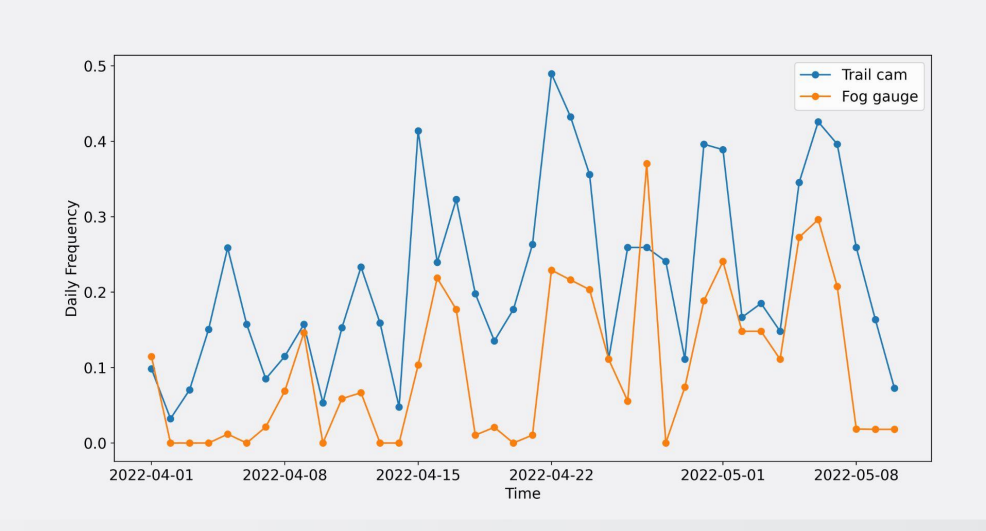


Figure 6: Diurnal Fog Frequency Fog Gauge and Trail Camera

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References

Bassiouni, M., Scholl, M. A., Torres-Sanchez, A. J., & Murphy, S. F. (2017). A method for quantifying cloud immersion in a tropical mountain forest using time-lapse photography. Agricultural and Forest Meteorology, 243, 100–112. https://doi.org/10.1016/j.agrformet.2017.04.010

Choi, L. K., You, J., & Bovik, A. C. (2014). Referenceless Perceptual Fog Density Prediction Model. Human Vision and Electronic Imaging, 9014. https://doi.org/10.1117/12.2036477