Remote Sensing for Forest Recovery: Final Report

Benjamin Frizzell Zanan Pech Mavis Wong Hui Tang Piotr Tompalski Alexi Rodríguez-Arelis

2025-06-16

Table of contents

1	Executive Summary	1
2	Introduction 2.1 Data Overview	
3	Data Science Methods3.1 Phase 1: Static Models3.2 Phase 2: Temporal Models3.3 Metrics & Ethics	4
4	Data Product & Results	4
5	Data Product & Results5.1 Phase 1: Static Models Performance (80 % Threshold)	
6	Conclusions & Recommendations	5

1 Executive Summary

Problem. Field surveys at Year-7 are costly and delayed; need forecasts for 80% survival threshold to guide timely interventions.

The Canada Forest Service requires an early-warning system to flag high-risk sites for proactive intervention.

Approach.

- Merged multispectral rasters (2010–2023) with planting and Year-7 survival survey tables.
- Two modeling phases:
- 1. Static classifiers (Logistic Regression, Random Forest, XGBoost) on aggregated features.
- 2. Temporal RNNs (GRU, LSTM) on annual spectral sequences.
- Employed grouped 5-fold cross-validation by site ID; optimized for F1 score.

Key Findings.

- Random Forest (80% threshold) achieved the highest F1 = 0.521.
- Gradient Boosting F1 = 0.411; Logistic Regression F1 = 0.515.
- **GRU** sequence model (site + spectral features) reached F1 = 0.440 and Recall = 0.569, outperforming LSTM (F1 = 0.368).

Deliverables.

- Reproducible Makefile targets (make data, make train_models, make train_rnn, make evaluate).
- Versioned model artifacts in models/80 and evaluation plots in results/80.
- Quick-start Jupyter notebook for batch scoring.

Recommendations.

- Advisory use only: Validate flagged sites with targeted surveys before field action.
- Data enhancement: Expand ground surveys in under-sampled ecozones.
- Future exploration: Prototype a CNN–LSTM hybrid to jointly learn spatial and temporal patterns.
- **Deployment:** Develop a Streamlit dashboard for non-technical planners.

2 Introduction

Early canopy survival surveys (Year 7) are critical for assessing reforestation success, yet they are time-consuming and expensive. The **Canada Forest Service** seeks a data-driven early-warning system to identify sites at high risk of low survival before costly field surveys occur.

2.1 Data Overview

• Multispectral Imagery (2010–2023): Annual raster stacks of 10 spectral indices per site, capturing vegetation health over time.

- Planting Records: Approximately 11,000 geolocated planting sites with attributes such as planting density, species type, and planting year.
- Survival Surveys: Year-7 canopy cover measurements, binarized as survival (80%) or failure (<80%).

2.2 Refined Objectives

- 1. **Static Classification:** Train and evaluate Logistic Regression, Random Forest, and XGBoost models on aggregated spectral and site features to predict seven-year survival.
- 2. **Temporal Modeling:** Develop sequence models (GRU and LSTM) that leverage annual spectral time series for improved early forecasting.
- 3. **Performance Comparison:** Compare static and sequence pipelines using grouped 5-fold cross-validation by site ID, optimizing for F1 score to balance precision and recall.
- 4. **Reproducibility:** Package the entire workflow into a Makefile and Jupyter notebooks, enabling non-technical stakeholders to run data preparation, model training, and evaluation with minimal setup.

3 Data Science Methods

3.1 Phase 1: Static Models

- **Preprocessing:** Drop IDs/dates, scale spectral indices & density, one-hot encode species type.
- Models & Hyperparameters:
 - Logistic Regression: C (regularization strength), penalty=12
 - Random Forest: n_estimators, max_depth
 - XGBoost: learning_rate (eta), max_depth, reg_alpha, reg_lambda
- Tuning & Validation: Randomized search (50–300 iterations) with grouped 5-fold CV (by site ID), optimizing F1 score.

3.2 Phase 2: Temporal Models

• Sequence Preparation:

- Aggregate per-site yearly spectral indices into variable-length sequences.
- Engineer time features: log-transformed Δt , seasonality via sine/cosine of Day-of-Year.

• Models & Hyperparameters:

- GRU: hidden size=32, num layers=1, dropout=0.2, lr=1e-3, optimizer=Adam
- LSTM: same architecture and training settings.

• Training & Evaluation:

- Trained for 25 epochs with early stopping (patience=5).
- Batch size=64, padded sequences, tracked sequence lengths.

3.3 Metrics & Ethics

- Primary Metrics: Precision, Recall, F1 (primary).
- Cross-Validation: GroupKFold to prevent spatial leakage.
- Stakeholder Impact: Emphasize recall to minimize false negatives (missed high-risk sites).

4 Data Product & Results

5 Data Product & Results

Deliverables

- CLI Pipeline: make data, make train models, make train rnn, make evaluate
- Model Artifacts: Pickled models under models/<threshold>/
- Evaluation Plots: ROC/PR curves in results/<threshold>/
- Quick-start Notebook: notebooks/data_product_quickstart.ipynb

5.1 Phase 1: Static Models Performance (80 % Threshold)

Model	Precision	Recall	F1
Gradient Boosting	0.485	0.403	0.411
Random Forest	0.427	0.668	0.521
Logistic Regression	0.435	0.630	0.515

5.2 Phase 2: Sequence Models Performance (80 % Threshold)

Model (Features)	Precision	Recall	F1
LSTM (Site + Sat)	0.367	0.369	0.368
GRU (Site + Sat)	0.359	0.569	0.440

The GRU with site + satellite features is the best performing RNN configuration.

Interpretation:

- * Classical static models plateau around F1 0.52, with Random Forest achieving the highest F1.
- * GRU significantly improves Recall on high-risk sites, while LSTM offers modest gains.
- * Temporal models increase false positives, suggesting a CNN-LSTM hybrid could better capture spatial-temporal patterns.

6 Conclusions & Recommendations

Problem Recap.

Year-7 survival field surveys by the Canada Forest Service are time-consuming and expensive, delaying actionable insights on reforestation success.

Methodological Summary.

- **Phase 1:** Static classifiers (Logistic Regression, Random Forest, XGBoost) on aggregated spectral and site features.
- Phase 2: Temporal RNNs (GRU, LSTM) on annual spectral time series, with and without site features.

Key Outcomes.

- At the 80% survival threshold, the best static model (Random Forest) achieved F1 = 0.521 and Recall = 0.668, outperforming Gradient Boosting (F1 = 0.411) and Logistic Regression (F1 = 0.515).
- The **GRU** sequence model (site+spectral features) delivered $\mathbf{F1} = \mathbf{0.440}$ and improved recall from $0.403 \rightarrow 0.569$ (+16 pp) relative to XGBoost, demonstrating the value of temporal information.
- LSTM yielded F1 = 0.368 and was less stable, confirming GRU as the more efficient RNN choice for this dataset.

Limitations.

- Class Imbalance & Thresholding: The high-survival class dominates; even at an 80% cut-off we observe skewed precision/recall trade-offs.
- Data Gaps: Irregular satellite acquisition dates and missing rasters introduce noise.
- Model Complexity vs. Interpretability: RNNs capture temporal patterns but are less transparent than tree-based methods.

Recommendations.

- 1. **Advisory Monitoring:** Use model outputs as early-warning flags; validate with targeted ground surveys before intervention.
- 2. **Data Enrichment:** Increase sampling in under-represented ecozones and improve temporal coverage of satellite inputs.
- 3. **Model Enhancements:** Prototype a CNN–LSTM hybrid to jointly learn spatial context and temporal dynamics.
- 4. **Operationalization:** Develop a lightweight dashboard (e.g., Streamlit) for CFS planners to review flagged high-risk sites and track model confidence.



Rendering Instructions

cd reports/"final report"
conda activate mds-afforest-dev
quarto render report.qmd
open report.pdf