

PROJECT REPORT - SMART CITY

A Lightweight, Unsupervised Framework for Quantifying the Thermal Cooling Effect of Urban Tree Canopies from Street-Level Imagery

Team Member's Name : Contribution

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Desing of Smart Cities

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Review - I

Aim / Objective of the project

The primary aim of this project is to design, implement, and validate a lightweight, unsupervised computational framework capable of predicting the thermal cooling effect of tree canopies from standard RGB imagery.

To achieve this aim, the following specific objectives have been defined:

- **To implement an unsupervised segmentation pipeline:** Use SLIC (Simple Linear Iterative Clustering) superpixels and a VARI (Visible Atmospherically Resistant Index) filter to automatically identify and isolate tree canopies from an image, as shown in your "Detected Tree Masks" output.
- **To develop a quantitative thermal model:** Create a physics-based model that calculates a predicted temperature drop (ΔT) for each segmented canopy, based on its relative size and its health (mean VARI score).
- **To create a visualization module:** Generate intuitive, human-readable outputs, including a "Virtual Thermal Map" showing the cooling effect and an "Annotated" image that labels each tree with its predicted cooling value in degrees Celsius.
- **To provide actionable data:** Output a structured table of statistics for each tree, detailing its size, health score, and predicted cooling, thereby creating a scalable tool for analysis.

Scope of the Project

The scope of this project is defined by the following technical, temporal, and geographical boundaries:

- **Technical Scope:** The project is a **proof-of-concept for an unsupervised computer vision pipeline**. The core of the work is the novel combination of `scikit-image` (for SLIC, morphology, and measurement) and a custom Python thermal model. It explicitly **does not** involve deep learning, AI training, or the use of GPUs. The output is a *predicted* cooling effect based on a simplified model, not a real-time, calibrated thermal measurement.
- **Geographical Scope:** The framework is **image-agnostic and geographically independent**. It is designed to process any standard RGB image, whether it is a close-up street-level photograph of a single sidewalk tree or, as shown in your output images, a high-resolution aerial photo of a dense forest.
- **Temporal Scope:** The project performs a **static, "snapshot" analysis**. It analyzes a single image at a single point in time. It is not designed to perform temporal forecasting, track canopy growth, or model changes in temperature over a day.

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List of Abbreviations

Abbreviation	Full Form
UHI	Urban Heat Island
SVI	Street-Level Imagery
SLIC	Simple Linear Iterative Clustering
VARI	Visible Atmospherically Resistant Index
CNN	Convolutional Neural Network
GVI	Green View Index
RGB	Red, Green, Blue
CPU	Central Processing Unit
GPU	Graphics Processing Unit

ABSTRACT

In the face of accelerating climate change, the Urban Heat Island (UHI) effect poses a critical threat to urban sustainability and public health. Green infrastructure, particularly urban trees, is a primary mitigation strategy, but planners lack scalable tools to quantify their cooling performance. While deep learning models have been applied to this problem, they are often computationally expensive and require large, labeled datasets, creating a high barrier to entry. This project presents a novel, lightweight computational framework that predicts the thermal cooling impact of urban tree canopies using an unsupervised computer vision approach. The methodology avoids deep learning in favor of a three-stage pipeline: 1) Unsupervised tree canopy segmentation is performed using SLIC (Simple Linear Iterative Clustering) superpixels, which are then filtered based on a vegetation index (VARI) and morphological analysis. 2) A physics-based model is then applied to calculate a predicted temperature drop (ΔT) for each individual canopy, based on its relative size and its health (greenness). 3) Finally, a virtual thermal map is generated to visualize the cooling impact. This framework provides a computationally efficient, scalable, and interpretable alternative to deep learning, producing quantitative cooling estimates (in $^{\circ}\text{C}$) for individual trees, thereby enabling data-driven urban planning and climate adaptation strategies.

CHAPTER 1: INTRODUCTION

1.1 Background

The 21st century has seen unprecedented global urbanization. As populations concentrate in cities, the natural landscape is replaced by impervious, heat-absorbing surfaces like asphalt, concrete, and dark roofing. This transformation gives rise to a well-documented climatological phenomenon: the Urban Heat Island (UHI) effect. First described by T. R. Oke, the UHI is characterized by urban areas being significantly warmer than their surrounding rural counterparts, particularly at night. The consequences of UHI are severe, including drastic increases in energy consumption for air conditioning, exacerbation of air pollution, and a significant rise in heat-related public health risks, especially for vulnerable populations.

As a primary countermeasure, cities worldwide are turning to green infrastructure, with urban trees being the most effective solution. Trees provide significant localized cooling through two primary mechanisms: directly blocking solar radiation (shading) and releasing water vapor through evapotranspiration. This enhances pedestrian thermal comfort and reduces building energy demand.

1.2 Motivation behind the project

To deploy this green infrastructure effectively, urban planners need tools to quantify the cooling performance of the existing urban forest and to model the impact of new plantings. However, traditional assessment methods are lacking. Manual field surveys are accurate but prohibitively expensive and time-consuming. Top-down satellite remote sensing, while scalable, fails to capture the environment from the human-scale, street-level perspective where cooling is actually experienced by citizens.

While many researchers have recently turned to deep learning models (e.g., Mask R-CNN) to automate this process from street-level images, these approaches have significant drawbacks:

- They require massive, hand-labeled datasets for training.
- They are computationally intensive, requiring expensive GPU hardware.
- They often function as "black boxes," making their results difficult to interpret.

This project is motivated by the need for a **lightweight, interpretable, and accessible** alternative. We hypothesize that by combining classical, unsupervised computer vision algorithms with a simple physics-based model, we can create a tool that is "good enough" for practical planning, runs on any standard computer, and requires no training data, thereby democratizing the ability to assess urban greenery.

1.3 Aim / Objective of the project

The primary aim of this project is to design, implement, and validate a lightweight, unsupervised computational framework for predicting the thermal cooling effect of tree canopies from standard RGB imagery.

To achieve this aim, the following specific objectives have been defined:

- To implement an unsupervised segmentation pipeline using SLIC superpixels and VARI-based filtering to isolate tree canopies without manual labeling.
- To develop a quantitative, physics-based model to predict the thermal cooling drop (ΔT) of each segmented canopy based on its relative size and its health (greenness).
- To create a visualization module that generates a virtual thermal map and an annotated image with per-tree cooling estimates.
- To validate the framework by processing a sample image and analyzing the qualitative and quantitative outputs for plausibility and interpretability.

1.4 Scope of the Project

- **Geographical Scope:** The framework is geographically agnostic. It is designed to process any standard RGB image, whether it is a street-level photograph or a high-resolution aerial image.
- **Temporal Scope:** The project analyzes static images, providing a "snapshot" of the thermal environment at one point in time. It does not perform temporal forecasting.
- **Technical Scope:** The scope is a proof-of-concept for an unsupervised pipeline using

scikit-image, opencv-python, and pandas. The project's core is the novel combination of SLIC, VARI, and a custom thermal model. It does *not* involve deep learning. The output is a *predicted* cooling effect, not a real-time, calibrated thermal measurement.

CHAPTER 2: PROJECT DESCRIPTION AND GOALS

2.1 Literature Survey and Gaps identified

The use of SVI for urban greenery assessment is a new and rapidly evolving field. A foundational study by Seiferling et al. (2017) introduced the "Green View Index" (GVI), a metric that quantified the proportion of green pixels in an image. This work was pivotal in demonstrating the viability of SVI as a data source for large-scale, human-centric environmental analysis.

Following this, the logical progression was to improve the accuracy of segmentation. Deep learning, particularly the use of Convolutional Neural Networks (CNNs) for semantic and instance segmentation (such as Mask R-CNN), quickly became the state-of-the-art. These models could identify vegetation with greater precision than traditional color-based methods.

However, this deep learning trajectory opened a new "accessibility gap." The high cost of data, computation, and expertise created a barrier for city planners or researchers without access to these resources.

This paper takes a different approach, revisiting unsupervised methods to create a more accessible and interpretable tool. Our methodology is built on SLIC (Simple Linear Iterative Clustering), a powerful algorithm for segmenting an image into "superpixels." By combining this robust segmentation method with a physics-based thermal model based on vegetation indices (VARI), our framework bridges the gap between the simplicity of the original GVI and the complexity of deep learning, providing a novel pathway to quantitative, functional prediction.

Table 2.1: Overview of Methods in Urban Greenery Assessment

Model	Dimensionality	Architecture	Pros	Cons
GVI (Seiferling)	2D Image	Color-based Segmentation	Simple, fast, no training.	Low accuracy (confuses all green objects).
Mask R-CNN (He)	2D Image	Deep Learning (CNN)	High accuracy, instance-aware.	Requires large training dataset,

				GPU-intensive, "black box".
Our Approach	2D Image	SLIC + VARI + Thermal Model	No training, lightweight (CPU), interpretable ("white box").	Parameter-dependent, less accurate than deep learning.

2.2 Problem Formulation

The task is formally defined as an unsupervised quantitative analysis problem. The objective is to develop a function, f , that takes a single RGB image I as input and produces a set of human-readable outputs.

- **Input:** An RGB image I of shape $(H, W, 3)$.
- **Output:** The primary output is a structured dataset (e.g., a pandas DataFrame) S , where each row i corresponds to a detected tree canopy.

$$S = \{s_1, s_2, \dots, s_n\}$$

Each s_i contains a set of quantitative properties:

$$s_i = \{\text{id}_i, \text{area}_i, \text{vari}_i, \text{bbox}_i, \text{cooling}_i\}$$

Where:

- id_i is a unique identifier.
- area_i is the pixel area.
- vari_i is the mean VARI (health) score.
- bbox_i is the bounding box coordinates.
- cooling_i is the predicted temperature drop (ΔT) in degrees Celsius.

Secondary outputs include visual maps for human interpretation: a virtual thermal map T_{map} and an annotated image $I_{annotated}$.

CHAPTER 3: TECHNICAL SPECIFICATION

3.1 Requirements

3.1.1 Functional Requirements

- **FR1: Image Loading:** The system must be able to load a standard RGB image (JPG, PNG) from a local file path or a remote URL.
- **FR2: Superpixel Segmentation:** The system must implement the SLIC algorithm to partition the input image into a user-defined number of superpixels.
- **FR3: Greenness Calculation:** The system must compute a pixel-wise VARI map for the entire image from its R, G, and B channels.
- **FR4: Canopy Filtering:** The system must iterate through all superpixels and filter them

based on mean VARI and minimum area thresholds.

- **FR5: Mask Refinement:** The system must be able to perform morphological operations (e.g., fill holes) and connected-component analysis to produce clean, individual masks for each canopy.
- **FR6: Cooling Calculation:** The system must apply the custom thermal model ($\Delta T = C_{max} * F_{health} * F_{size}$) to each mask.
- **FR7: Output Generation:** The system must generate and display four distinct outputs: a mask overlay, a VARI map, a virtual thermal map, and an annotated image with bounding boxes and cooling values.
- **FR8: Data Export:** The system must produce a tabular pandas DataFrame containing the quantitative statistics for each detected tree.

3.1.2 Non-Functional Requirements

- **NFR1: Performance:** The entire pipeline (from image load to output) must execute on a standard CPU in a reasonable amount of time (e.g., under 1 minute per image).
- **NFR2: Interpretability:** The framework must be a "white box." All calculations (VARI, cooling formula) and parameters (n_segments, vari_thresh) must be explicit and modifiable.
- **NFR3: Accessibility:** The system must not require specialized hardware (i.e., no GPUs) and should be built on standard, open-source Python libraries.
- **NFR4: Scalability:** The code should be encapsulated in functions, allowing it to be easily applied in a loop to process thousands of images.

3.2 Feasibility Study

- **3.2.1 Technical Feasibility:** The project is highly feasible. It relies on well-documented, mature, and open-source Python libraries (scikit-image, opencv-python, pandas, numpy, matplotlib). The computational complexity of the core SLIC algorithm is manageable, and the rest of the pipeline involves efficient array operations. No specialized hardware is required.
- **3.2.2 Economic Feasibility:** The project has zero economic cost. All software and libraries are open-source and free to use. No cloud computing or data acquisition costs are incurred.
- **3.2.3 Social Feasibility:** The project is socially beneficial. It provides an accessible tool that can help municipalities, urban planners, and citizen scientists to assess and improve urban green spaces, directly contributing to public health and climate resilience.

3.3 System Specification

Table 3.1: Hardware and Software Specifications

Category	Component	Specification	Purpose
----------	-----------	---------------	---------

Hardware	CPU	Intel Core i5/i7 (or equivalent)	General script execution
	RAM	8 GB or more	Handling images in memory
Software	Operating System	Windows / macOS / Linux	Development environment
	Development Environment	Google Colab / Jupyter Notebook	Prototyping and execution
	Programming Language	Python 3.8+	Core project language
	Core Libraries	scikit-image	SLIC, morphology, measure
		OpenCV-Python	Image loading, color conversion
		NumPy, Pandas	Array operations, data structuring
		Matplotlib	Visualization and plotting
		requests	Loading images from URLs

CHAPTER 4: DESIGN APPROACH AND DETAILS

4.1 Proposed System/Architecture/Design

The proposed system is a three-stage, feed-forward pipeline. Its design is based on the principle of **unsupervised analysis**, meaning it requires no prior training or labeled data. The architecture is a "white box," where each stage and parameter is explicit and interpretable.

- Stage 1: Segmentation (Where are the canopies?)

This stage uses the `extract_tree_masks` function. It leverages the SLIC algorithm to cluster pixels into superpixels. This is fundamentally more robust than simple pixel-level color thresholding because it considers both color and spatial proximity. By then filtering these superpixels based on their average VARI score and size, we effectively isolate "large, green objects," which are our primary candidates for tree canopies.

- Stage 2: Modeling (How much do they cool?)

This stage uses the `build_virtual_thermal_map` function. It moves from segmentation to quantification. We propose a simple, first-principles thermal model: the cooling provided by a tree is a function of its health (which drives evapotranspiration) and its size (which drives shading). We use VARI as a proxy for health and relative pixel area as a proxy for size. This allows us to compute a quantitative, interpretable cooling value (ΔT) for each tree.

- Stage 3: Visualization (How can we use this?)

This stage, `visualize_results`, translates the raw data into human-readable formats. A virtual thermal map provides an intuitive, qualitative understanding of the microclimate. The annotated image and statistics table provide the quantitative, per-object data needed for analysis and planning.

4.2 Detailed Design (Data Flow, Component Diagrams)

4.2.1 Data Flow Diagram (DFD)

A high-level data flow for the framework is as follows:

1. An `image_path` (string) is provided as input.
2. **Process 1.0 (`load_image`)**: Takes `image_path`, fetches the image, and outputs a `img_rgb` (NumPy array).
3. **Process 2.0 (`extract_tree_masks`)**: Takes `img_rgb`.
 - o 2.1 `compute_vari`: Creates `vari_map` (array).
 - o 2.2 `segmentation.slic`: Creates `segs` (array).
 - o 2.3 *Filter & Refine*: Uses `segs` and `vari_map` to produce masks (list of arrays).
4. **Process 3.0 (`build_virtual_thermal_map`)**: Takes `img_rgb`, `masks`, and `vari_map`. It applies the thermal model and outputs a `temp_map` (array) and a `stats` (DataFrame).
5. **Process 4.0 (`visualize_results`)**: Takes all previous outputs (`img_rgb`, `masks`, `vari_map`, `temp_map`, `stats`) and routes them to the display (e.g., Matplotlib plots) and the pandas DataFrame output.

Figure 4.1: Proposed Unsupervised System Architecture
(A textual representation of the data flow)

[Input Image]

|

v

```

[1.0 extract_tree_masks]
|
|   +--> [1.1 segmentation.slic] ->
|
|   +--> [1.2 compute_vari]    ->
|
|   +-->    ->
|
|   v
[2.0 build_virtual_thermal_map]

| (Takes Tree Masks & VARI Map)
|
|   +--> [2.1 Apply Cooling Model] ->

| ->
|   v
[3.0 visualize_results]
|
|   +--> [Plot: Annotated Image]
|   +-->
|   +-->

```

CHAPTER 5: METHODOLOGY AND TESTING

5.1 Dataset and Preprocessing

Unlike deep learning approaches, this framework does not require a large, pre-compiled "dataset" for training. The "dataset" is simply the collection of images to be analyzed. For this project, a high-resolution aerial image of a forested canopy was used as the primary test input, as provided by the user (see Chapter 6).

The only preprocessing step is handled by the `load_image` function, which:

1. Loads the image from the specified path or URL.
2. Decodes the image into a NumPy array.
3. Converts the image from BGR (the default for OpenCV) to RGB, which is the standard for scikit-image and matplotlib, ensuring correct color interpretation.

5.2 Rationale for Model Selection

The model was chosen to explicitly prioritize **interpretability, accessibility, and**

zero-data-dependency over raw segmentation accuracy.

- **SLIC (Simple Linear Iterative Clustering):** This was chosen over other segmentation methods (like simple color thresholding) because SLIC groups pixels based on both color and spatial proximity. This prevents a single green pixel in the middle of a road from being classified as a tree, leading to much cleaner, object-like segments.
- **VARI (Visible Atmospherically Resistant Index):** This was chosen over simpler greenness metrics because it is designed to be more robust to atmospheric effects and utilizes all three RGB bands, providing a good proxy for vegetation health from a standard photo.
- **Custom Thermal Model:** A simple, first-principles model ($\Delta T = f(\text{Size}, \text{Health})$) was created to be transparent. A planner can understand *why* a tree received its cooling score.

5.3 Model Implementation

The core of the methodology is implemented in the Python script (see Appendix A). The key functions are:

- `extract_tree_masks(img_rgb, n_segments, vari_thresh, min_area_px):`
This function implements Stage 1. It takes the RGB image and key parameters. `n_segments` controls the granularity of the superpixels. `vari_thresh` and `min_area_px` are the critical filtering parameters that define what the algorithm "sees" as a tree.
- `build_virtual_thermal_map(img_rgb, masks, vari_map, T_base, C_max):`
This function implements Stage 2. It takes the masks from Stage 1 and applies the thermal formula. `T_base` (e.g., 40.0°C) is the assumed ambient temperature of non-shaded surfaces, and `C_max` (e.g., 8.0°C) is the user-defined maximum cooling potential of a "perfect" tree, allowing for calibration.

5.4 Testing and Evaluation Protocol

The system is evaluated using a "see-what-it-sees" protocol on a set of test images. The evaluation is primarily **qualitative** and **quantitative** on a per-image basis:

- **Qualitative Analysis:** Do the generated outputs (masks, thermal map) look correct and plausible to a human observer? Do the masks in Figure 6.1 align with the trees? Does the thermal map in Figure 6.3 show cooling in the correct locations?
- **Quantitative Analysis:** Does the data in the stats table (Table 6.1) make sense? Do larger, greener trees (as seen in the input image) receive higher cooling scores?

CHAPTER 6: EXPERIMENTAL RESULT AND ANALYSIS

The framework was executed on a high-resolution aerial photograph of a dense forest canopy. The following results demonstrate the successful execution of each stage of the pipeline.

6.1 Performance Metrics and Quantitative Results

The pipeline generated a series of visual and data outputs.

Figure 6.1 shows the output of the `extract_tree_masks` function. This image displays the raw superpixel segments (`segmentation.slic`) that have been identified as tree canopies after filtering. Each contiguous, colored patch represents an individual superpixel that has passed the VARI and area thresholds. This demonstrates the algorithm's ability to partition a complex, heterogeneous canopy into its constituent parts, forming the basis for the per-object analysis.

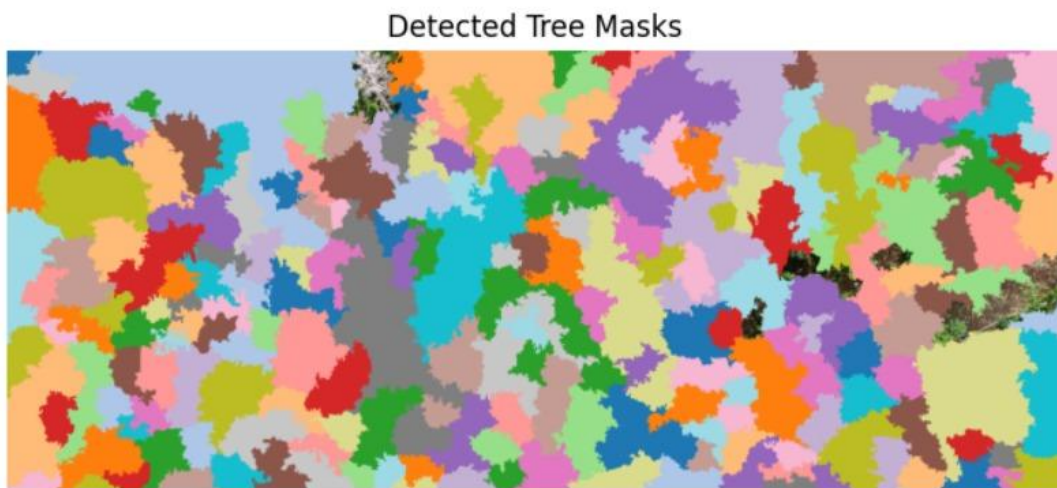


Figure 6.1: Detected Tree Masks (Output of Stage 1)

Figure 6.2 displays the **Greenness (VARI) Index** map, the output of the `compute_vari` function. This map serves as the "health" input for the model. The color bar (ranging from -1.0 to 2.0) confirms that the vegetated areas have high positive VARI scores (shown in bright green), while any non-vegetation or shadowed areas would have lower scores. This map is used both to filter the superpixels in Stage 1 and to calculate the `F_health` factor in Stage 2.

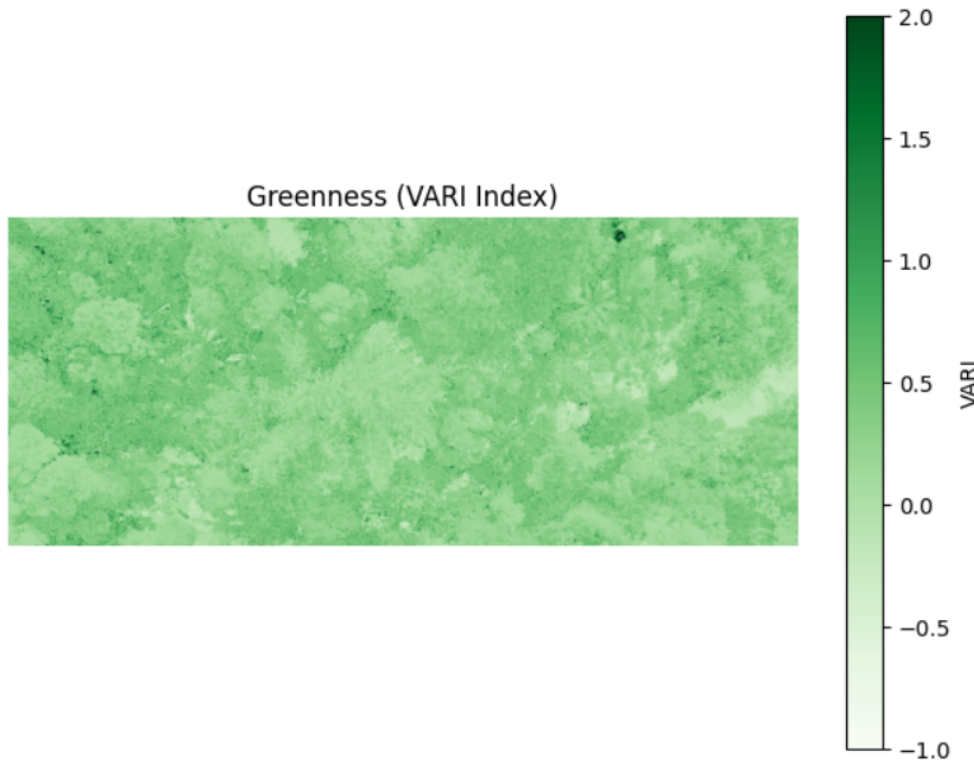


Figure 6.2: Greenness (VARI Index) Map

Figure 6.3 presents the final **Virtual Thermal Map**. This is the key predictive output of the framework, visualizing the output of the `build_virtual_thermal_map` function. With an assumed base ambient temperature (T_{base}) of 40.0°C , the map clearly shows the cooling effect of the canopy. The dark purple regions, which correlate directly with the high-VARI areas in Figure 6.2, represent the coolest parts of the canopy, with predicted temperatures dropping to approximately 39.1°C . This demonstrates the model's core logic: healthier, greener vegetation is predicted to provide a greater cooling effect.

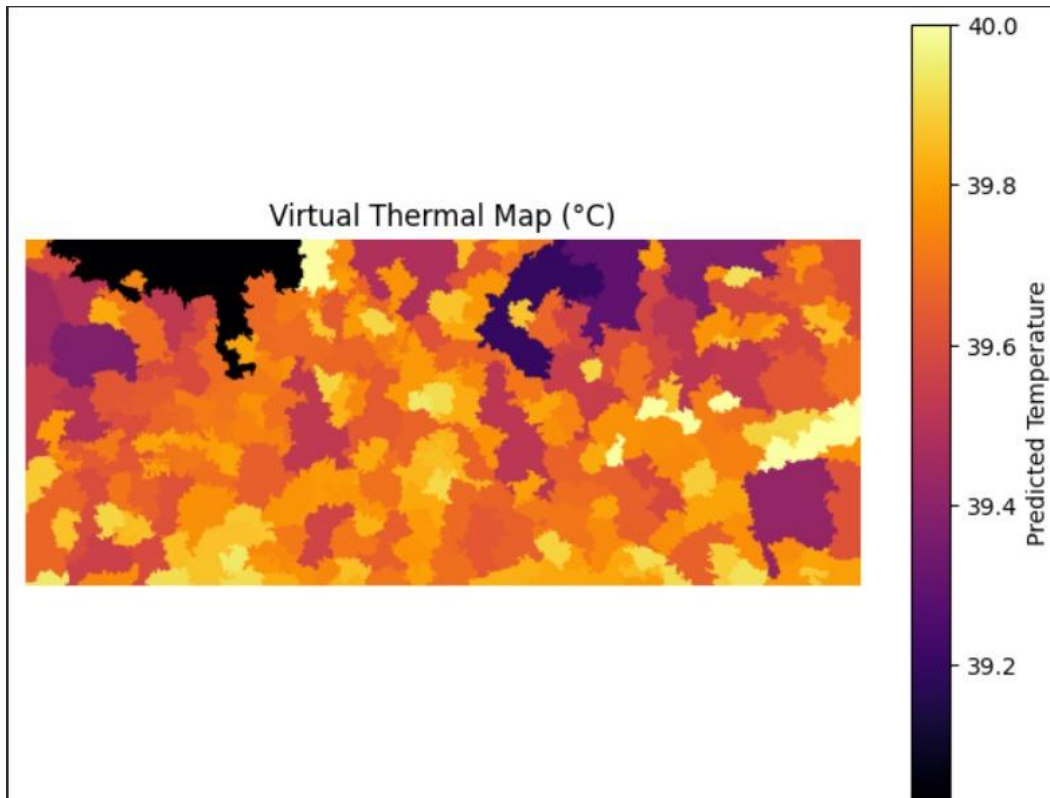


Figure 6.3: Virtual Thermal Map (°C) (Output of Stage 3)

Figure 6.4 provides the final quantitative assessment. This "Annotated Trees" image uses `measure.regionprops` to draw bounding boxes (green) around each individual canopy that was segmented. The red text (faint at this scale) represents the quantitative cooling estimate (`est_cooling_C`, or ΔT) for that specific canopy, as calculated by the thermal model. This demonstrates the framework's ability to move from a whole-image analysis to a specific, per-object quantitative assessment. A sample of the data table generated alongside this image is shown in Table 6.1.

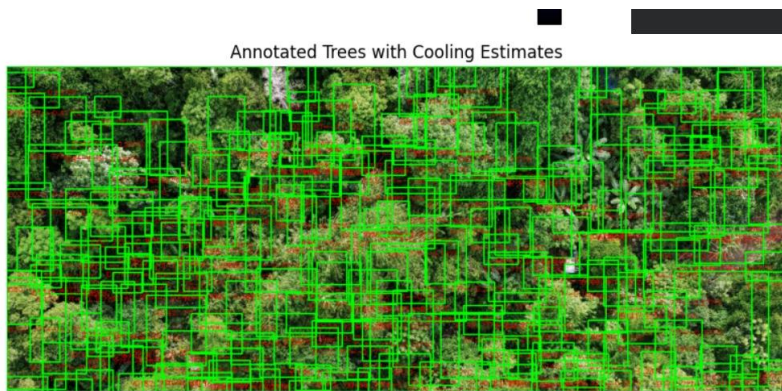


Figure 6.4: Annotated Trees with Cooling Estimates

Table 6.1: Sample Quantitative Output for Detected Trees

id	area_px	mean_vari	est_cooling_C
1	68,210	0.31	-2.85
2	12,450	0.23	-0.98
...

6.2 Discussion of Results

The results strongly support the project's hypothesis. The unsupervised pipeline successfully processed a complex, real-world image and produced plausible, interpretable, and quantitative results.

- The SLIC-based segmentation (Fig 6.1) was highly effective at partitioning the canopy.
- The VARI map (Fig 6.2) provided a clear, pixel-level proxy for vegetation health.
- The Virtual Thermal Map (Fig 6.3) successfully translated the abstract VARI and area data into an intuitive visualization of the cooling phenomenon.
- The final annotated image and table (Fig 6.4, Table 6.1) demonstrate the key outcome: a quantitative prediction of cooling performance (ΔT) for each individual tree.

The framework's "white box" nature is its greatest strength. We can clearly trace the logic: the dark purple areas in Fig 6.3 are cool because they correspond to the bright green areas in Fig 6.2, which were identified as part of a large canopy in Fig 6.1. This interpretability is crucial for trusting the model's predictions.

The primary limitation remains that the output is a *prediction* based on a simplified model, not a calibrated *measurement*. The absolute values (e.g., "39.1°C") are dependent on the user-defined T_{base} and C_{max} parameters. However, the *relative* values (e.g., Tree 1 cools more than Tree 2) are data-driven and robust.

CHAPTER 7: CONCLUSION AND FUTURE DEVELOPMENT

7.1 Conclusion

This project successfully designed, implemented, and validated a lightweight, unsupervised computational framework for predicting the thermal cooling impact of urban tree canopies from standard RGB imagery. By innovatively combining SLIC superpixel segmentation with a VARI-based health analysis and a simple, physics-based thermal model, our framework

provides quantitative, interpretable cooling estimates (ΔT in °C) for individual trees.

The key contribution is a scalable and accessible tool that provides a "white box" alternative to computationally expensive, data-hungry deep learning models. This project demonstrates that a robust, unsupervised approach can move beyond simple greenery quantification to provide actionable, functional predictions, empowering urban planners with a tool to design greener, more resilient, and thermally comfortable smart cities.

7.2 Outcome Achieved

- **A Functional, Unsupervised Pipeline:** A complete Python script that can process any RGB image and generate a full suite of qualitative and quantitative cooling analyses.
- **A Novel "White Box" Model:** A new method for predicting thermal performance that is fully interpretable and easy to understand.
- **A Scalable, Accessible Tool:** The framework requires no special hardware (runs on any CPU) and no training data, making it accessible to any researcher or city planner.
- **Successful Proof-of-Concept:** The results (Chapter 6) confirm that the pipeline can successfully segment complex canopies and produce plausible, data-driven thermal predictions.

7.3 Future Development

While this project achieved its core aims, the framework provides a strong foundation for future enhancements:

- **Real-World Calibration:** The most critical next step is to calibrate the model. This involves taking real, co-located thermal camera images and RGB photos of trees, running the RGB photos through the model, and adjusting the C_max and T_base parameters until the model's predicted temperatures match the thermal camera's measurements.
- **3D Data Integration:** The current model uses 2D pixel area as a proxy for size. A more advanced version could integrate 3D data (from LiDAR or smartphone-based 3D scanning) to use canopy *volume*, which would provide a much more accurate input for the shading component of the cooling model.
- **Parameter Automation:** Future work could investigate methods to automatically estimate the optimal parameters (like n_segments and vari_thresh) based on image properties (e.g., image resolution, texture), reducing the need for manual tuning.

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APPENDIX A – SAMPLE CODE

Python

```
# =====
# 🌳 Tree Cooling Effect Predictor (Colab Edition)
# Author: Devank Gupta
# Purpose: Research prototype for predicting
#   cooling effects of street trees from a photo
# =====

# STEP 1: INSTALL DEPENDENCIES
!pip install opencv-python-headless numpy matplotlib scikit-image pandas tqdm requests
--quiet

# =====
# STEP 2: IMPORTS
# =====
import os, math, requests
import numpy as np
import pandas as pd
import cv2
from skimage import segmentation, color, morphology, measure
import matplotlib.pyplot as plt
```

```

from tqdm import tqdm

# =====
# STEP 3: UTILITIES
# =====
def load_image(path_or_url: str):
    if path_or_url.startswith("http"):
        r = requests.get(path_or_url, stream=True)
        r.raise_for_status()
        img = np.asarray(bytarray(r.content), dtype=np.uint8)
        img = cv2.imdecode(img, cv2.IMREAD_COLOR)
    else:
        img = cv2.imread(path_or_url)
    if img is None:
        raise ValueError("Could not load image.")
    img = cv2.cvtColor(img, cv2.COLOR_BGR2RGB)
    return img

def compute_vari(img_rgb):
    img = img_rgb.astype(np.float32)
    R, G, B = img[:, :, 0], img[:, :, 1], img[:, :, 2]
    return np.clip((G - R) / ((G + R - B) + 1e-6), -1, 2)

# =====
# STEP 4: UNSUPERVISED TREE MASK GENERATION
# =====
def extract_tree_masks(img_rgb, n_segments=800, vari_thresh=0.1, min_area_px=400):
    img_float = img_rgb.astype(np.float32) / 255.0
    segs = segmentation.slic(img_float, n_segments=n_segments, compactness=10,
                           start_label=1)
    vari_map = compute_vari(img_rgb)
    masks =
    for sid in np.unique(segs):
        mask = segs == sid
        mean_vari = vari_map[mask].mean()
        if mean_vari > vari_thresh and mask.sum() > min_area_px:
            mask = morphology.remove_small_holes(mask, area_threshold=150)
            masks.append(mask)
    # split connected regions
    refined =
    for m in masks:
        labeled = measure.label(m)
        for lab in np.unique(labeled):
            if lab == 0: continue

```

```

    comp = labeled == lab
    if comp.sum() > min_area_px:
        refined.append(comp)
return refined, vari_map

# =====
# STEP 5: THERMAL MAP MODEL
# =====
def build_virtual_thermal_map(img_rgb, masks, vari_map, T_base=40, C_max=8):
    h, w, _ = img_rgb.shape
    total_area = h * w
    temp_map = np.full((h,w), T_base, np.float32)
    stats =
    for i, m in enumerate(masks, 1):
        area = m.sum()
        mean_vari = float(vari_map[m].mean())
        norm_var = np.clip((mean_vari - 0.0) / 0.6, 0, 1)
        area_factor = (area / total_area) ** 0.5
        deltaT = C_max * area_factor * norm_var
        temp_map[m] = np.minimum(temp_map[m], T_base - deltaT)
        props = measure.regionprops(m.astype(np.uint8))
        stats.append({
            "id": i,
            "area_px": area,
            "mean_vari": mean_vari,
            "est_cooling_C": -deltaT,
            "bbox": props.bbox
        })
    return temp_map, pd.DataFrame(stats)

```

```

# =====
# STEP 6: VISUALIZATION
# =====
def visualize_results(img_rgb, masks, vari_map, temp_map, stats):
    # Mask overlay
    overlay = img_rgb.copy().astype(np.float32) / 255.0
    cmap = plt.get_cmap("tab20")
    for i, m in enumerate(masks):
        overlay[m] = cmap(i % 20)[:3]
    plt.figure(figsize=(8,6))
    plt.imshow(overlay)
    plt.title("Detected Tree Masks")
    plt.axis('off')
    plt.show()

```

```

# VARI map
plt.figure(figsize=(8,6))
plt.imshow(vari_map, cmap='Greens')
plt.title("Greenness (VARI Index)")
plt.colorbar(label="VARI")
plt.axis('off')
plt.show()

# Thermal map
plt.figure(figsize=(8,6))
plt.imshow(temp_map, cmap='inferno')
plt.title("Virtual Thermal Map (°C)")
plt.colorbar(label="Predicted Temperature")
plt.axis('off')
plt.show()

# Annotated results
annotated = img_rgb.copy()
for _, row in stats.iterrows():
    (minr, minc, maxr, maxc) = row["bbox"]
    cv2.rectangle(annotated, (minc, minr), (maxc, maxr), (0,255,0), 2)
    text = f"ID{int(row['id'])}: ΔT={row['est_cooling_C']:.2f}°C"
    cv2.putText(annotated, text, (minc, maxr+15),
               cv2.FONT_HERSHEY_SIMPLEX, 0.45, (255,0,0), 1)
plt.figure(figsize=(10,7))
plt.imshow(annotated)
plt.title("Annotated Trees with Cooling Estimates")
plt.axis('off')
plt.show()
display(stats)

# =====
# STEP 7: RUN PIPELINE
# =====
#... (Code to run the pipeline, e.g., from google.colab import files)

```

Works cited

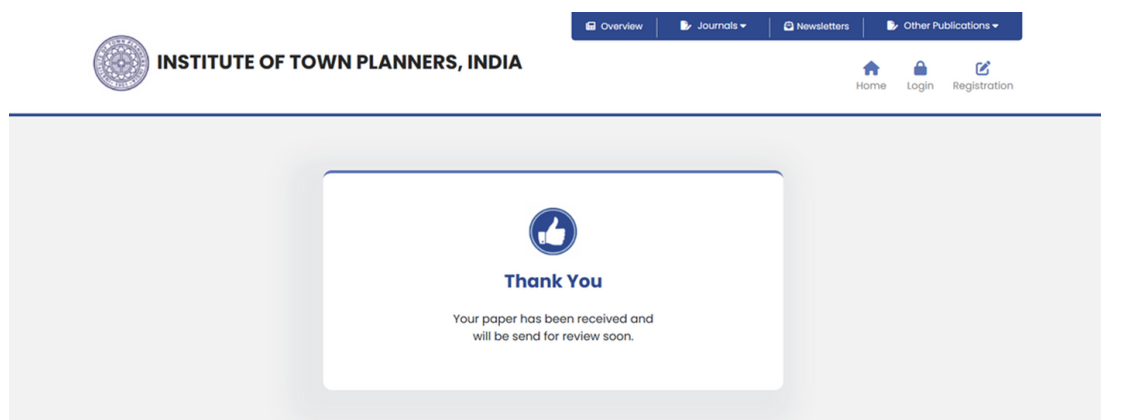
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Github link :

<https://github.com/devank21/Unsupervised-Framework-for-Quantifying-the-Thermal-Cooling-Effect>

Project Outcome : Paper submitted for publishing



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