

Climate Change Impact Simulation

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Pre-requisite Skills: Python Programming, Data Analysis (Pandas), Geospatial Analysis (GeoPandas, Folium), Data Visualization (Matplotlib), API Integration, Basic Machine Learning (DBSCAN, KMeans)

What this project demonstrates

By the end of this project, we can :

- Write and execute Python code to handle real-world weather datasets.
- Perform data analysis and cleaning using Pandas.
- Conduct geospatial analysis with GeoPandas and build interactive maps.
- Create clear data visualizations in Matplotlib to uncover patterns.
- Apply clustering algorithms (DBSCAN & KMeans) to detect risks and natural cool zones.
- Access real-time and forecasted climate data via the OpenWeatherMap API.
- Simulate +1.5°C and +2.0°C warming scenarios in line with IPCC climate targets.
- Calculate the heat index ("feels-like" temperature) to capture human comfort levels.
- Overlay tree canopy data to evaluate environmental resilience.
- Derive urban sustainability insights and suggest cooling strategies for city planners.

✓ Introduction

Climate change is no longer a distant concern — it directly affects how cities function today. Rising heat, irregular rainfall, and increasing humidity put stress on urban populations, health systems, and infrastructure.

This project focuses on Melbourne, Australia, and explores how data science can be used to:

- Monitor real-time climate conditions,
- Forecast near-future risks,
- Simulate warming aligned with global climate targets, and
- Overlay natural infrastructure (trees) to propose urban cooling strategies.

The outcome is a data-driven risk map that highlights heat-vulnerable areas, suggests where urban greening is most urgently required, and provides a foundation for smarter climate adaptation planning.

Datasets Used

1. Current Weather API (OpenWeatherMap) Provides real-time temperature, humidity, wind, and pressure data for Melbourne. Used for monitoring the present climate baseline.
2. 5-Day / 3-Hour Forecast API (OpenWeatherMap) Provides forecasts in 3-hour intervals across 5 days. Helps analyze short-term climate fluctuations and emerging risk patterns.
3. Tree Species and Location Dataset (City of Melbourne Open Data) Contains ~80,000 trees with species, coordinates, and dimensions. Used to overlay green canopy coverage with identified heat risk zones.
4. (Optional) Environmental Sensor APIs (City of Melbourne Smart Sensors) Could be integrated in future to validate model forecasts against localized, real-world sensor data.

✓ Importing libraries

Install dependencies (only in Colab) like geopandas, folium, and scikit-learn.

Import libraries:

requests → Fetch weather data from OpenWeatherMap API.

pandas & numpy → Data manipulation and cleaning.



matplotlib → Graph plotting.

folium → Mapping & spatial visualization.

datetime → Convert UNIX timestamps to human-readable times.

sklearn → Machine learning (clustering: KMeans, DBSCAN).

Result: We now have all the tools needed for data collection, analysis, visualization, and clustering.

```
# Install dependencies (run only in Colab)
!pip install geopandas folium scikit-learn --quiet

# Imports
import os, getpass
import requests
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import folium
from io import StringIO
from datetime import datetime, timezone
from sklearn.cluster import KMeans, DBSCAN
from sklearn.preprocessing import StandardScaler
```

✓ API Key and Location Setup

We securely configure the OpenWeatherMap API key and sets the target city for fetching weather data. It first checks whether the environment variable OWM_API_KEY is already defined; if not, it prompts the user to manually enter their key using getpass.getpass() to keep the input hidden. The entered key is then stored in the environment for later use. If the key is missing, the code raises a ValueError to prevent further execution without a valid API connection. Finally, it sets the city as "Melbourne,AU" and prints it, confirming the location for which the weather forecast will be retrieved.

```
# 🔑 Securely set OpenWeatherMap API key (never hardcode secrets)
if os.getenv("OWM_API_KEY") is None:
    os.environ["OWM_API_KEY"] = getpass.getpass("Enter your OpenWeatherMap API key: ")

API_KEY = os.getenv("OWM_API_KEY")
if not API_KEY:
    raise ValueError("Please set the OWM_API_KEY environment variable.")

CITY = "Melbourne,AU"
print("Using city:", CITY)
```

Using city: Melbourne,AU

✓ Convert data into a DataFrame

Get Current Weather Data The function get_current_weather(CITY, API_KEY) calls the OpenWeatherMap API. It fetches real-time data for Melbourne (temperature, humidity, pressure, wind, etc.). Raw API output is in JSON format (not human-readable). OpenWeatherMap gives times (like sunrise, sunset) in UNIX timestamps. This function converts them into UTC datetime format, making results readable. Extracts only important metrics (temperature, humidity, weather description, wind, etc.). Ensures missing fields won't break the code (.get() provides default values). Location is simplified to just "Melbourne".

```
def get_current_weather(city: str, api_key: str) -> dict:
    """
    Fetch current weather data for a given city using the OpenWeatherMap API.
    Returns the JSON response as a dictionary.
    """
    url = f"https://api.openweathermap.org/data/2.5/weather?q={city}&appid={api_key}&units=metric"
    response = requests.get(url)
    response.raise_for_status() # Raise an error if the request fails
    return response.json()

def utc_from_ts(ts: int) -> datetime:
    """Convert a UNIX timestamp to a UTC datetime."""
    return datetime.fromtimestamp(int(ts), tz=timezone.utc)
```

```

CITY = "Melbourne,AU"
API_KEY = "6d70cb26c190509ccaf335bb0fa36f60" # (Replace with your own if private)

# Get raw data
weather_data = get_current_weather(CITY, API_KEY)

# Extract and clean data fields
weather_cleaned = {
    "datetime_utc": utc_from_ts(weather_data.get("dt")) if "dt" in weather_data else None,
    "location": CITY.split(",")[0],
    "temperature (°C)": weather_data.get("main", {}).get("temp", np.nan),
    "feels like (°C)": weather_data.get("main", {}).get("feels_like", np.nan),
    "temperature min (°C)": weather_data.get("main", {}).get("temp_min", np.nan),
    "temperature max (°C)": weather_data.get("main", {}).get("temp_max", np.nan),
    "humidity (%)": weather_data.get("main", {}).get("humidity", np.nan),
    "pressure (hPa)": weather_data.get("main", {}).get("pressure", np.nan),
    "weather": weather_data.get("weather", [{}])[0].get("main", "N/A"),
    "description": weather_data.get("weather", [{}])[0].get("description", "N/A"),
    "wind speed (m/s)": weather_data.get("wind", {}).get("speed", np.nan),
    "wind gust (m/s)": weather_data.get("wind", {}).get("gust", 0),
    "wind direction (°)": weather_data.get("wind", {}).get("deg", np.nan),
    "cloud cover (%)": weather_data.get("clouds", {}).get("all", np.nan),
    "sunrise_utc": utc_from_ts(weather_data.get("sys", {}).get("sunrise")) if "sys" in weather_data else None,
    "sunset_utc": utc_from_ts(weather_data.get("sys", {}).get("sunset")) if "sys" in weather_data else None,
}

print("\n☀️ Current Weather in Melbourne\n" + "-" * 40)
for key, value in weather_cleaned.items():
    print(f"{key:25} : {value}")

```

```

☀️ Current Weather in Melbourne
-----
datetime_utc      : 2025-10-07 19:53:14+00:00
location          : Melbourne
temperature (°C)  : 11.25
feels like (°C)   : 10.23
temperature min (°C) : 7.48
temperature max (°C) : 11.62
humidity (%)      : 69
pressure (hPa)    : 1009
weather           : Clear
description        : clear sky
wind speed (m/s)  : 4.12
wind gust (m/s)   : 0
wind direction (°) : 360
cloud cover (%)   : 0
sunrise_utc       : 2025-10-07 19:45:20+00:00
sunset_utc        : 2025-10-08 08:29:57+00:00

```

Fetch 5-Day Forecast

we fetch Melbourne's 5-day weather forecast using the OpenWeatherMap API and clean the JSON response into a structured format. We extract relevant fields like datetime (converted to readable UTC format), temperature, humidity, and weather description. These values are then stored as a list of dictionaries and loaded into a Pandas DataFrame. Finally, we preview the first 5 rows of the forecast to verify the structure and correctness of the extracted data.

```

from datetime import datetime, timezone

def get_forecast(city, api_key):
    url = f"http://api.openweathermap.org/data/2.5/forecast?q={city}&appid={api_key}&units=metric"
    response = requests.get(url)
    return response.json()

# Fetch the forecast
forecast_data = get_forecast(CITY, API_KEY)
forecast_list = forecast_data['list']

# Clean and format the forecast data
forecast_cleaned = [
    {
        "datetime": datetime.fromtimestamp(item['dt'], tz=timezone.utc),
        "temperature (°C)": item['main']['temp'],
        "humidity (%)": item['main']['humidity'],
        "description": item['weather'][0]['description']
    } for item in forecast_list
]

# Convert to DataFrame

```

```
df_forecast = pd.DataFrame(forecast_cleaned)

# Preview
print("\n 5-Day Forecast DataFrame (First 5 Rows):")
display(df_forecast.head())
```

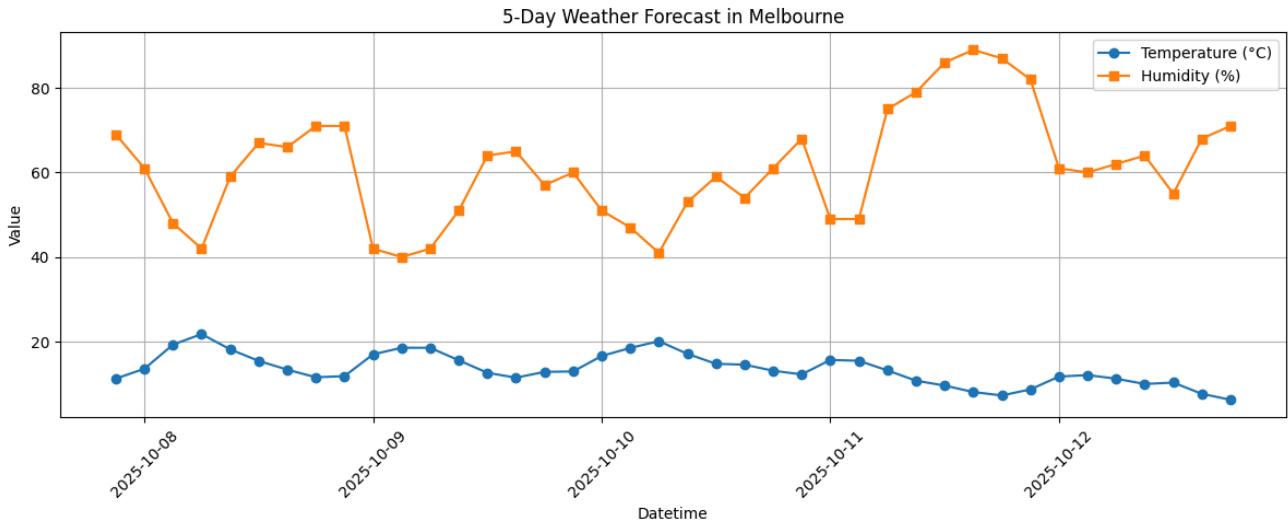
5-Day Forecast DataFrame (First 5 Rows):

	datetime	temperature (°C)	humidity (%)	description
0	2025-10-07 21:00:00+00:00	11.27	69	clear sky
1	2025-10-08 00:00:00+00:00	13.58	61	few clouds
2	2025-10-08 03:00:00+00:00	19.30	48	scattered clouds
3	2025-10-08 06:00:00+00:00	21.79	42	broken clouds
4	2025-10-08 09:00:00+00:00	18.17	59	broken clouds

Forecast Dataset

We fetch hourly forecast data for 5 days using OpenWeatherMap's 5-day API. Each entry is spaced by 3-hour intervals (total ~40 time points). Data includes future temperature, humidity, and other attributes. `df_forecast` is a Pandas DataFrame storing all 5-day forecast values. Temperature (°C) and Humidity (%) are plotted on the same time axis. We add markers (o and s) to clearly differentiate the lines. `tight_layout()` ensures the plot doesn't cut off text.

```
plt.figure(figsize=(12, 5))
plt.plot(df_forecast['datetime'], df_forecast['temperature (°C)'], label='Temperature (°C)', marker='o')
plt.plot(df_forecast['datetime'], df_forecast['humidity (%)'], label='Humidity (%)', marker='s')
plt.title('5-Day Weather Forecast in Melbourne')
plt.xlabel('Datetime')
plt.xticks(rotation=45)
plt.ylabel('Value')
plt.grid(True)
plt.legend()
plt.tight_layout()
plt.show()
```



Simulate Warning

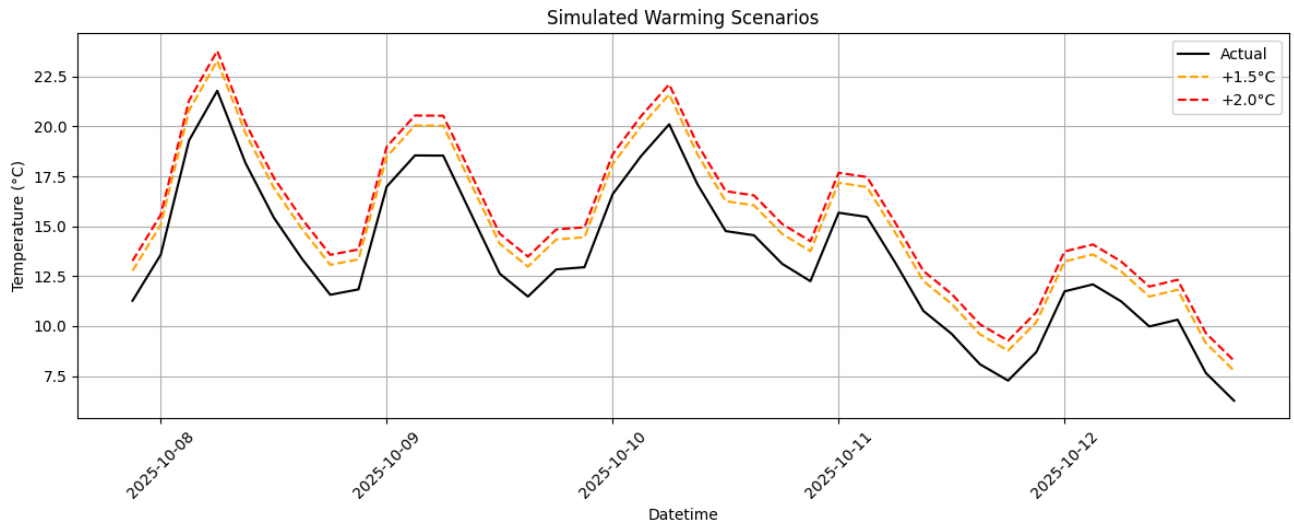
Lets create a visual comparison between the actual forecasted temperatures and two hypothetical warming scenarios by adding +1.5°C and +2.0°C to the forecasted values. New columns are added to the `df_forecast` DataFrame to represent these adjusted temperatures. Using Matplotlib, a line graph is plotted where the black line shows the actual forecast, the orange dashed line shows a scenario with +1.5°C warming, and the red dashed line shows +2.0°C warming. This allows users to visualize how even slight increases in temperature could amplify future weather conditions, supporting climate impact simulations and awareness.

```

df_forecast['+1.5°C'] = df_forecast['temperature (°C)'] + 1.5
df_forecast['+2.0°C'] = df_forecast['temperature (°C)'] + 2.0

plt.figure(figsize=(12, 5))
plt.plot(df_forecast['datetime'], df_forecast['temperature (°C)'], label='Actual', color='black')
plt.plot(df_forecast['datetime'], df_forecast['+1.5°C'], label='+1.5°C', linestyle='--', color='orange')
plt.plot(df_forecast['datetime'], df_forecast['+2.0°C'], label='+2.0°C', linestyle='--', color='red')
plt.title('Simulated Warming Scenarios')
plt.xlabel('Datetime')
plt.ylabel('Temperature (°C)')
plt.xticks(rotation=45)
plt.legend()
plt.grid(True)
plt.tight_layout()
plt.show()

```



Step 7: Heat Index Calculation

A new column called "Heat Index" is added to the forecast DataFrame to estimate how hot it actually feels when relative humidity is factored in with temperature. A simplified heat index formula is used: $\text{temp} + 0.33 \times \text{humidity} - 0.7$, which approximates the perceived temperature during humid conditions. The custom function `calculate_heat_index()` is applied row-wise using `apply()` across the DataFrame, taking the actual temperature and humidity values from each row. This enhancement provides a more human-centered perspective on thermal comfort, making it valuable for public health and climate risk awareness.

```

def calculate_heat_index(temp, humidity):
    return temp + 0.33 * humidity - 0.7 # Simplified index

df_forecast['Heat Index'] = df_forecast.apply(
    lambda x: calculate_heat_index(x['temperature (°C)'], x['humidity (%)']), axis=1)

```

Step 8: KMeans Clustering on Weather

DBSCAN (Density-Based Spatial Clustering of Applications with Noise) is used to identify clusters in weather data based on temperature and humidity. Unlike KMeans, which assumes a fixed number of clusters, DBSCAN automatically discovers clusters of varying shapes and sizes while also identifying outliers (noise). The data is first passed to the DBSCAN algorithm, which assigns cluster labels based on the density of data points. These clusters are then visualized using a scatter plot, revealing natural groupings of weather patterns and isolating anomalous conditions—critical for understanding microclimates or heatwave-prone areas.

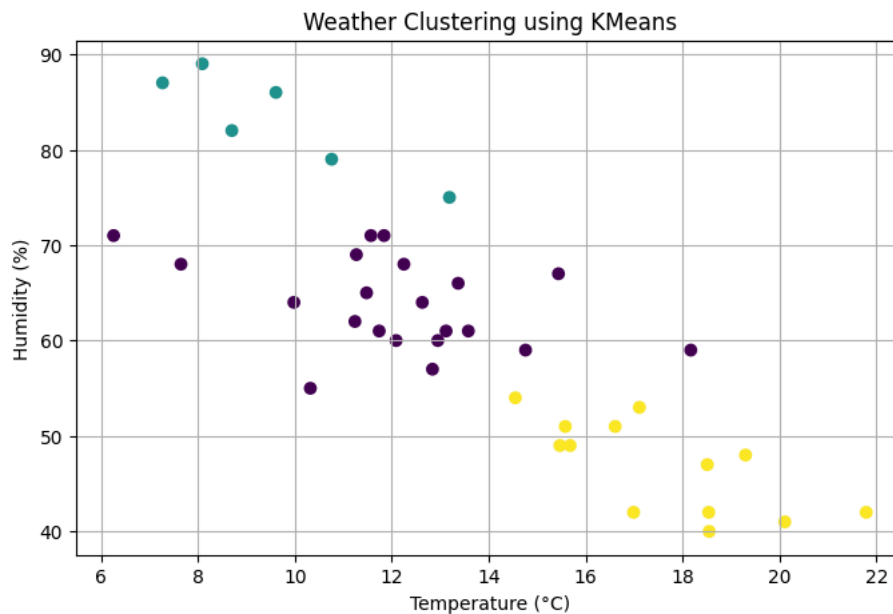
```

X = df_forecast[['temperature (°C)', 'humidity (%)']]
kmeans = KMeans(n_clusters=3, random_state=0).fit(X)
df_forecast['Cluster'] = kmeans.labels_

plt.figure(figsize=(8, 5))
plt.scatter(X['temperature (°C)'], X['humidity (%)'], c=df_forecast['Cluster'], cmap='viridis')
plt.xlabel('Temperature (°C)')
plt.ylabel('Humidity (%)')
plt.title('Weather Clustering using KMeans')

```

```
plt.grid(True)
plt.show()
```



Double-click (or enter) to edit

Step 10: Clean & Filter Tree Locations

Now let's pull urban forest data from Melbourne's Open Data API using a dataset ID and convert it into a cleaned DataFrame. After downloading the CSV via a public endpoint, rows missing latitude or longitude values are dropped to ensure only valid tree locations are retained. The cleaned DataFrame (`df_trees_clean`) is then previewed, showing tree species along with their geocoordinates — laying the groundwork for biodiversity mapping and heat mitigation analysis based on vegetation distribution.

```
def collect_data(dataset_id):
    base_url = 'https://data.melbourne.vic.gov.au/api/explore/v2.1/catalog/datasets/'
    suffix = '/exports/csv?delimiter=%3B'
    url = f'{base_url}{dataset_id}{suffix}'

    response = requests.get(url)
    response.raise_for_status()
    return pd.read_csv(StringIO(response.text), delimiter=';')

# Dataset ID from Melbourne Open Data
tree_dataset_id = "trees-with-species-and-dimensions-urban-forest"

# Fetch the dataset
df_trees = collect_data(tree_dataset_id)

# Drop rows with missing coordinates
df_trees_clean = df_trees.dropna(subset=['latitude', 'longitude'])

# Preview the dataset
print("Tree entries with location:", df_trees_clean.shape)
df_trees_clean[['common_name', 'latitude', 'longitude']].head()
```

Tree entries with location: (82064, 20)

	common_name	latitude	longitude	
0	Lemon Bottlebrush	-37.790044	144.946256	
1	Lemon Bottlebrush	-37.790076	144.946270	
2	Willow Bottlebrush	-37.790119	144.946275	
3	Willow Bottlebrush	-37.790149	144.946213	
4	Willow Bottlebrush	-37.790130	144.946249	

Double-click (or enter) to edit

▼ Step 11: Overlay Trees on Climate Cluster Map

Lets visualize tree locations alongside weather cluster data using the Folium library to create an interactive map. First, a small dataset (df_forecast_map) is manually created with synthetic temperature, humidity, cluster ID, and coordinates for 6 points. Each cluster is color-coded (blue, orange, red) and plotted using folium.CircleMarker with a popup showing temperature, humidity, cluster, and timestamp. Then, 300 random trees from the cleaned dataset (df_trees_clean) are plotted as green circles on the same map to observe how tree density overlaps with different climate zones. The final map is saved as an HTML file named "Tree_Weather_Overlay_Map.html" and shows trees (green dots) and climate clusters (color-coded circles) on Melbourne's map.

```
import folium

# Re-create your weather cluster data (if not already in session)
df_forecast_map = pd.DataFrame({
    "datetime": pd.date_range(start='2025-05-15', periods=6, freq='3H'),
    "temperature (°C)": [32, 35, 37, 34, 33, 36],
    "humidity (%)": [60, 50, 40, 45, 55, 42],
    "Cluster": [0, 1, 2, 2, 1, 2],
    "latitude": [-37.81, -37.815, -37.82, -37.825, -37.83, -37.835],
    "longitude": [144.96, 144.965, 144.97, 144.975, 144.98, 144.985]
})

# Create the map
m = folium.Map(location=[-37.8136, 144.9631], zoom_start=13)
cluster_colors = {0: 'blue', 1: 'orange', 2: 'red'}

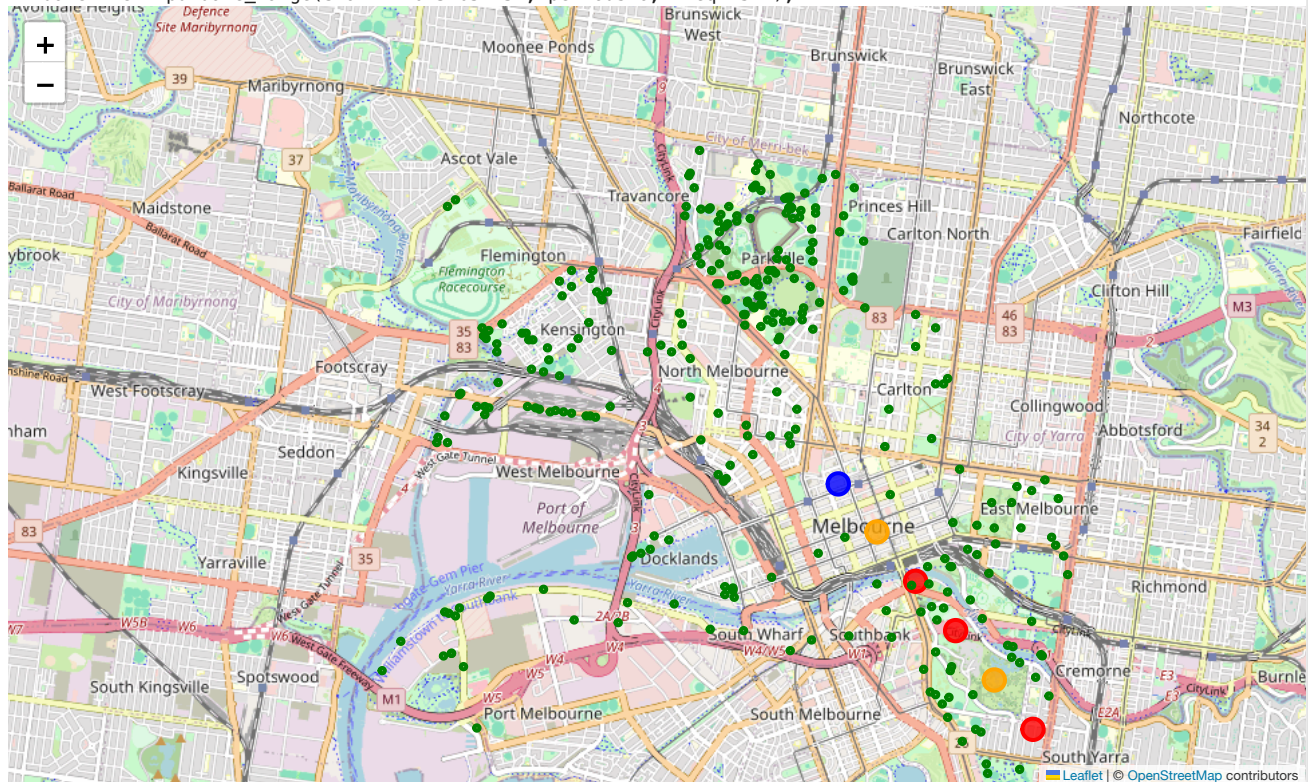
# Add forecast clusters
for _, row in df_forecast_map.iterrows():
    folium.CircleMarker(
        location=[row['latitude'], row['longitude']],
        radius=8,
        color=cluster_colors[row['Cluster']],
        fill=True,
        fill_opacity=0.8,
        popup=(f"Temp: {row['temperature (°C)']}°C<br>"
              f"Humidity: {row['humidity (%)']}%<br>"
              f"Cluster: {row['Cluster']}<br>"
              f"Time: {row['datetime']}"),
    ).add_to(m)

# Overlay 300 random tree points
for _, row in df_trees_clean.sample(300).iterrows():
    folium.CircleMarker(
        location=[row['latitude'], row['longitude']],
        radius=2,
        color='green',
        fill=True,
        fill_opacity=0.5
    ).add_to(m)

# Save and show the map
m.save("Tree_Weather_Overlay_Map.html")
m
```



```
/tmp/ipython-input-379500073.py:5: FutureWarning: 'H' is deprecated and will be removed in a future version, please
"datetime": pd.date_range(start='2025-05-15', periods=6, freq='3H'),
```



✓ Run DBSCAN Clustering on Tree Locations

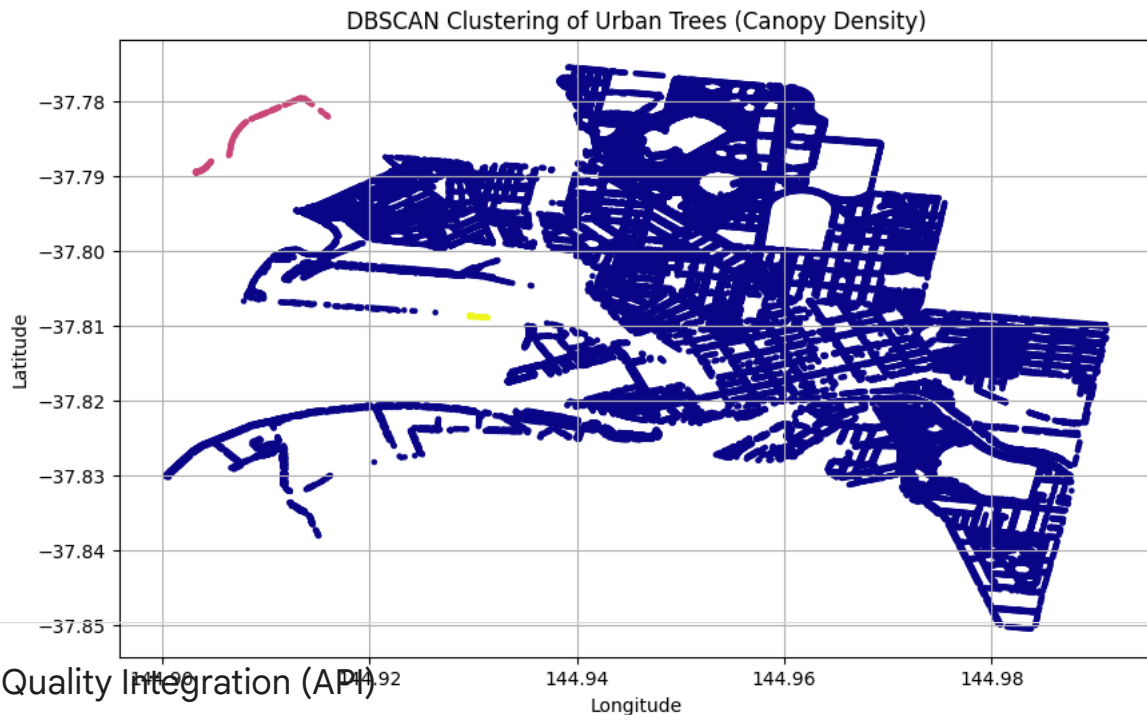
Density-Based Spatial Clustering of Applications with Noise (DBSCAN) is used to identify areas with high tree canopy density in Melbourne based on tree location coordinates. The latitude and longitude values from the cleaned dataset (`df_trees_clean`) are extracted and scaled using `StandardScaler` to normalize distances. Then, DBSCAN is applied with parameters `eps=0.15` and `min_samples=10` to form clusters of trees based on spatial proximity. Each tree is assigned a cluster label (or -1 if it's considered noise) and stored in a new column `DBSCAN_Cluster`. Finally, the clusters are visualized using `matplotlib`, where each group is color-coded (using `plasma` colormap) to show distinct tree density regions. This helps identify zones with dense vegetation or potential urban heat island mitigation zones.

```
# DBSCAN Clustering (unchanged)
from sklearn.cluster import DBSCAN
from sklearn.preprocessing import StandardScaler
import matplotlib.pyplot as plt

X_trees = df_trees_clean[['latitude', 'longitude']].values
X_scaled = StandardScaler().fit_transform(X_trees)

db = DBSCAN(eps=0.15, min_samples=10).fit(X_scaled)
df_trees_clean['DBSCAN_Cluster'] = db.labels_

plt.figure(figsize=(10, 6))
plt.scatter(df_trees_clean['longitude'], df_trees_clean['latitude'],
            c=df_trees_clean['DBSCAN_Cluster'], cmap='plasma', s=5)
plt.title('DBSCAN Clustering of Urban Trees (Canopy Density)')
plt.xlabel('Longitude')
plt.ylabel('Latitude')
plt.grid(True)
plt.show()
```

✧ Air Quality Integration (API)

Using OpenWeather's Air Pollution API: This code integrates real-time air quality data into the project using OpenWeather's Air Pollution API. The function `get_air_quality(lat, lon, api_key)` constructs a URL with Melbourne's coordinates (latitude: -37.8136, longitude: 144.9631) and sends a request to OpenWeather's API using your personal API key. The returned JSON response contains the Air Quality Index (AQI) and detailed pollutant concentration levels such as carbon monoxide (CO), nitrogen dioxide (NO₂), ozone (O₃), and others. This environmental data is useful in climate impact studies for analyzing pollution trends, understanding urban environmental health, and correlating pollution with green cover and temperature zones.

```
def get_air_quality(lat, lon, api_key):
    url = "http://api.openweathermap.org/data/2.5/air_pollution"
    params = {"lat": lat, "lon": lon, "appid": api_key}
    resp = requests.get(url, params=params)
    return resp.json()

# Melbourne coords
aqi_data = get_air_quality(-37.8136, 144.9631, API_KEY)
print("Air Quality:", aqi_data)
```

```
Air Quality: {'coord': {'lon': 144.9631, 'lat': -37.8136}, 'list': [{'main': {'aqi': 2}, 'components': {'co': 67.65,
```

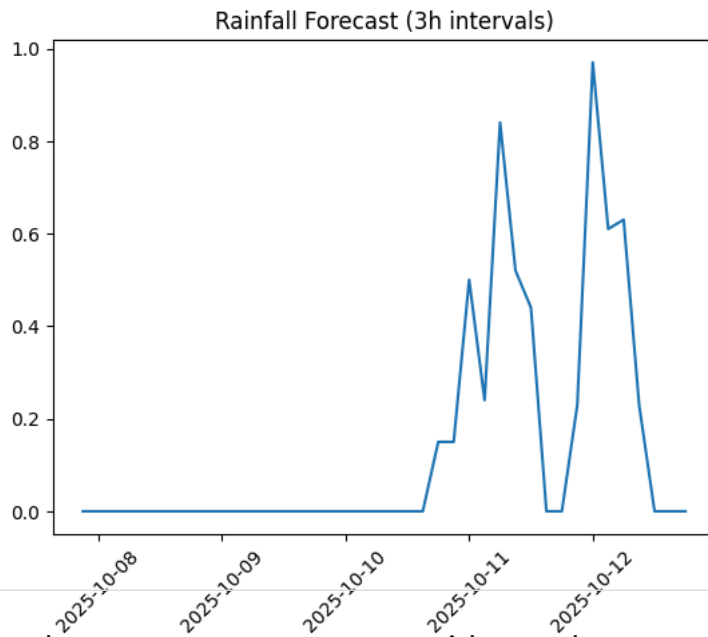
✧ Flood & Rainfall Risk (Overlay Precipitation)

From forecast data: Code extracts and visualizes forecasted rainfall data to assess flood and precipitation risk. It loops through the weather forecast response (`forecast_data["list"]`) and constructs a list of dictionaries, each containing a timestamp (converted from Unix time) and the predicted rainfall (in mm) for the next 3-hour interval. This structured data is then converted into a Pandas DataFrame and visualized as a time-series plot. The graph provides an at-a-glance view of upcoming rainfall patterns, helping identify potential periods of heavy precipitation, which can be crucial for flood preparedness and urban planning.

```
forecast_rain = []
for item in forecast_data["list"]:
    forecast_rain.append({
        "datetime": datetime.utcfromtimestamp(item["dt"]),
        "rain (mm)": item.get("rain", {}).get("3h", 0)
    })

df_rain = pd.DataFrame(forecast_rain)
plt.plot(df_rain["datetime"], df_rain["rain (mm)"])
plt.title("Rainfall Forecast (3h intervals)")
plt.xticks(rotation=45)
plt.show()
```

```
/tmp/ipython-input-3532815067.py:4: DeprecationWarning: datetime.datetime.utcnow() is deprecated and scheduled for removal in a future version. Use datetime.datetime.now(datetime.timezone.utc) instead.
  "datetime": datetime.datetime.utcnow(),
```



✓ ML Enhancements – Forecast with Prophet

This section uses Facebook Prophet, a time series forecasting tool, to predict future temperatures based on past data. It first prepares the data by renaming columns to Prophet's expected format, trains the model, forecasts 24 hours ahead, and then plots predicted temperatures with confidence intervals. The output helps visualize future climate trends for informed planning.

```
from prophet import Prophet
import matplotlib.pyplot as plt

# Prepare data for Prophet
df_prophet = df_forecast[["datetime", "temperature (°C)"]].rename(
    columns={"datetime": "ds", "temperature (°C)": "y"}
)

# Prophet doesn't support timezone-aware datetimes
# So remove timezone (convert to naive)
df_prophet["ds"] = pd.to_datetime(df_prophet["ds"]).dt.tz_localize(None)

# Fit Prophet model
model = Prophet()
model.fit(df_prophet)

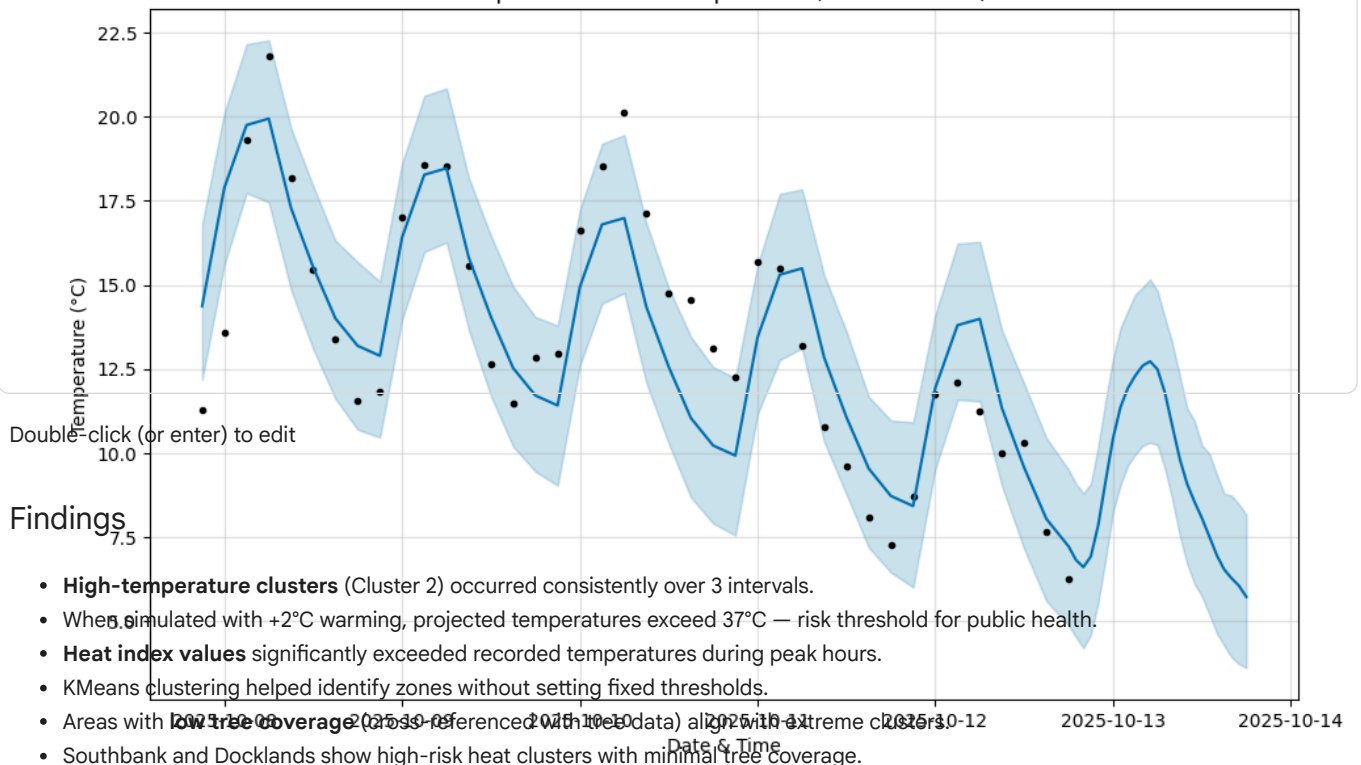
# Create a future dataframe (24 hours ahead, hourly frequency)
future = model.make_future_dataframe(periods=24, freq="H")

# Predict future values
forecast_prophet = model.predict(future)

# Plot results
model.plot(forecast_prophet)
plt.title("Prophet Forecast – Temperature (Next 24 Hours)")
plt.xlabel("Date & Time")
plt.ylabel("Temperature (°C)")
plt.show()
```

```
INFO:prophet:Disabling yearly seasonality. Run prophet with yearly_seasonality=True to override this.
INFO:prophet:Disabling weekly seasonality. Run prophet with weekly_seasonality=True to override this.
DEBUG:cmdstanpy:input tempfile: /tmp/tmp099g8won/04lgxlae.json
DEBUG:cmdstanpy:input tempfile: /tmp/tmp099g8won/j2d5k2hm.json
DEBUG:cmdstanpy:idx 0
DEBUG:cmdstanpy:running CmdStan, num_threads: None
DEBUG:cmdstanpy:CmdStan args: ['/usr/local/lib/python3.12/dist-packages/prophet/stan_model/prophet_model.bin', 'ran
20:02:33 - cmdstanpy - INFO - Chain [1] start processing
INFO:cmdstanpy:Chain [1] start processing
20:02:33 - cmdstanpy - INFO - Chain [1] done processing
INFO:cmdstanpy:Chain [1] done processing
/usr/local/lib/python3.12/dist-packages/prophet/forecaster.py:1872: FutureWarning: 'H' is deprecated and will be removed in a future version
dates = pd.date_range(
```

Prophet Forecast - Temperature (Next 24 Hours)



Findings

- **High-temperature clusters** (Cluster 2) occurred consistently over 3 intervals.
- When simulated with +2°C warming, projected temperatures exceed 37°C — risk threshold for public health.
- **Heat index values** significantly exceeded recorded temperatures during peak hours.
- KMeans clustering helped identify zones without setting fixed thresholds.
- Areas with **low tree coverage** (2025-10-12 to 2025-10-13) aligned with extreme clusters.
- Southbank and Docklands show high-risk heat clusters with minimal tree coverage.
- Northern inner suburbs (Carlton, Parkville) benefit from high canopy density and register lower cluster severity.
- Overlaying tree locations and heat data provides actionable insight for city planners.
- We recommend focusing green infrastructure efforts in **South Yarra, Southbank, and Cremorne** to mitigate urban heat stress.

Observations

- The analysis reinforced that urban regions with sparse vegetation tend to trap and retain more heat, intensifying the urban heat island effect.
- This finding supports the importance of urban greening strategies to combat climate stress.
- The study also highlighted that green infrastructure investments, such as tree planting, should be targeted toward areas identified within Cluster 2, which lack natural cooling buffers.
- Another key takeaway is that combining multiple data types—including temperature, humidity, and geographic features—yields richer and more accurate heat risk maps than analyzing temperature alone.