

## **Overview**

01 Objectives 02 Summary 03
Machine Learning
Options



04

# Thought Experiments

- <u>'The Climate Time Capsule'</u>
- 'The Climate Symphony Orchestra'
- 'The Safe Haven Map'

05

**Recommendations** 



## **Objectives**

# The project objectives are to

- Identify weather patterns outside the regional norm in Europe.
- Determine if unusual weather patterns are increasing.
- Generate possibilities for future weather conditions over the next 25 to 50 years based on current trends.
- Determine the safest places for people to live in Europe over the next 25 to 50 years.





## **Summary**

#### **Advanced Weather Detection and Location Optimization**

#### One:

Look into weather pattern detection using GANs with audio classification and satellite imagery.





#### Two:

Explore the concept of live weather vehicle alerts, data collection, and retrieval based on weather conditions for safer travel.



#### Three:

Develop a model to determine optimal locations for new homes or vacation spots based on environmental factors.





## **Machine Learning Options**

Random forest algorithm and GANs used with CNNs produced the highest accuracy and lowest loss predictions

#### Supervised learning

- Decision Tree
- Artificial Neural Networks (ANNs)
- Random forest







47%

46%

89%

#### **Unsupervised learning**

- K-Nearest Neighbors (KNNs)
  Convolutional Neural Networks
- Convolutional Neural Networks (CNNs)
- Generative Adversarial Networks (GANs)







88%

64%

91%



'The Climate Time Capsule'

#### What it is:

- Imagine creating a virtual time machine that shows us how climate change could alter our world over the next 25 to 50 years.
- It's like using a complex puzzle-solving app that can predict the picture on the puzzle based on pieces from the past and present.
- Other use cases: Future preparedness, disaster planning, safe living, real estate investment, agriculture, business development.

#### Machine learning role:

Neural Networks, Random Forest, GBM









#### Data beyond weather:

 Environmental policies, socioeconomic data, biodiversity records, open-source survey data on pleasant weather days.



'The Climate Symphony Orchestra'

#### What it is:

- This is about listening to the Earth's 'music'—the sounds of rain, wind, and wildlife—to understand weather events.
- In this experiment, we use audio classification to "listen" to the Earth. A network of sensors placed around Europe collects audio data, capturing the sounds of the environment.
- Other use cases: live vehicle weather alerts, data retrieval for weather-related accident reports, weather-related vehicle adjustments

#### **Machine learning role:**

- Audio Classification Models (e.g., CNNs for sound).
- Image Classification Models (e.g., GANs for image).









#### Data beyond weather:

 Audio recordings, satellite imagery, correlation data between sounds, images, and weather events, anthropogenic noise data (removes human noise).

## Thought experiment three

'The Safe Haven Map'

#### What it is:

- A map that helps us find the safest places to be during extreme weather events, which are becoming more common due to climate change.
- It's similar to a navigation app that doesn't just give you the fastest route but also the safest one based on current and predicted conditions.
- **Other use cases:** safe living areas, vacationing, visiting, real estate investment, vehicle tech.

#### **Machine learning role:**

Neural Networks, K-Means Clustering, PCA.









#### Data beyond weather:

 Infrastructure resilience data, population density and migration patterns, resource distribution data, such as water and food supply chains.



What thought experiment has the most potential for answering ClimateWins objectives?

#### **Most potential:**

'The Climate Time Capsule'









#### Why?

Offers comprehensive simulation of long-term climate impact while also considering affect, resources, and equipment maintenance

#### **Next steps:**

 Data collection, model refinement, stakeholder engagement, implementation planning.



### Recommendations

How can 'The Climate Time Capsule' be accomplished?

#### How:

- Predictive analysis
- Pattern recognition
- Data clustering
- Time-series forecasting
- Data simulation (GANs)









#### Additional models include:

- **Neural Prophet**: For forecasting time-series data.
- **LSTM:** Long-short-term-memory model, time- series data.
- Support Vector Machines (SVM): For classification and regression of climate variables.
- Decision Trees: For clear, interpretable decisionmaking.
- Recurrent Neural Networks (RNN): For analyzing
- time-series data, such as weather time series

