

# MACHINE LEARNING

## ASSIGNMENT 4

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1. There are unanswered questions from the lecture, and there are likely more questions we haven't covered. Take a moment to think about these questions. Write down the ones you find important, confusing, or interesting.

**Answer.** The MNIST dataset is mentioned during the lecture. It is known that there is CNN to solve this kind of problem of recognizing images (or classifying images). My idea is naive, but I wonder if we consider those images points in a space (e.g., in  $\mathbb{R}^{28 \times 28}$ ) and cluster them, does this clustering do the same with classification?

2. Using the [dataset from CODiS](#), transform the original data to two datasets for supervised learning:
  - a. Classification: (longitude, latitude, label), where label = 1 if the value is valid or = 0 if invalid (it would be -999).
  - b. Regression: (longitude, latitude, value), where value is valid.

In addition, use both of your datasets to train a machine learning model separately:

- a. Classification Model: Use (longitude, latitude) to predict whether the data point is valid (denoted with 1) or invalid (denoted with 0).
- b. Regression Model: Use (longitude, latitude) to predict corresponding observed temperature.

**Solution.** I choose to report decision tree for classification model and neural network for regression.

### I. Data and Maps

- Grid size:  $67 \times 120$  with  $0.03^\circ$  resolution (lon increments within row, lat by rows).
- Invalid value: -999.
- Two datasets:
  - Classification: (longitude, latitude, label), where  $\text{label} \in \{0, 1\}$ .
  - Regression: (longitude, latitude, value), where invalids are removed.

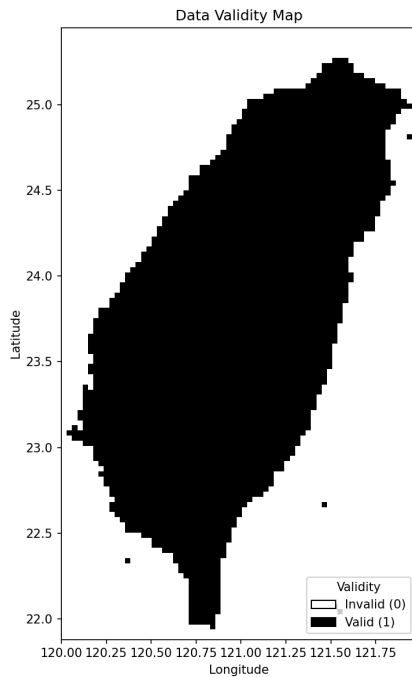


Figure 1. Data Validity Map (1 = valid, 0 = invalid)

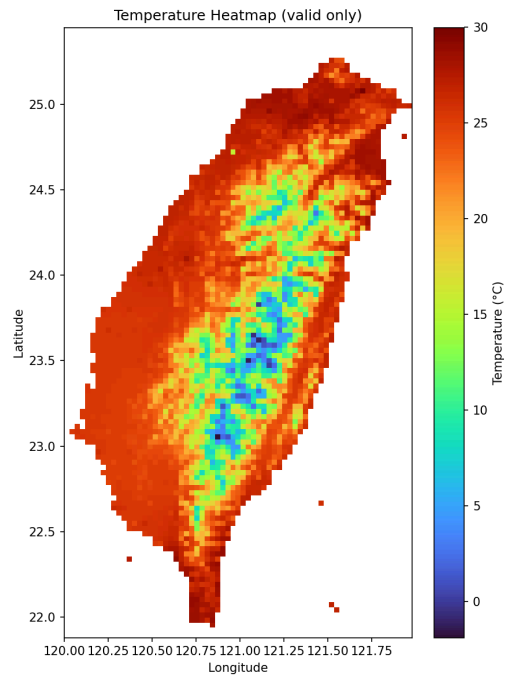


Figure 2. Temperature Heatmap (valid cells only)

## II. Models

**Classification.** I use decision tree on features (lon, lat).

Rationale: trees capture non-linear coastline/terrain boundaries without feature engineering.

Training split: 70/15/15 (train/val/test) with class balancing; thresholding is not required for the tree.

Table 1. Test Metrics on Classification (Decision Tree)

Metric	Accuracy	F1	Precision	Recall
Value	0.9511	0.9457	0.9130	0.9809

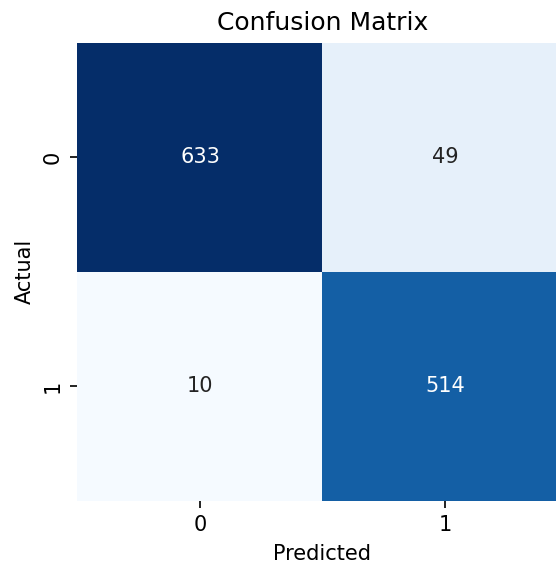


Figure 3. Confusion Matrix (test)

High recall (0.9809) indicates the model rarely misses valid cells; precision (0.9130) reflects a small amount of over-flagging, which is acceptable when the cost of discarding a valid cell is high.

**Regression.** I use a two-hidden-layer neural network (NN) with sigmoid activations on standardized ( $\text{lon}$ ,  $\text{lat}$ ), trained with optimizer Adam and early stopping (validation loss).

Table 2. Test Metrics on Regression (Neural Network)

MAE (°C)	RMSE (°C)	R2
1.947	2.892	0.7965

The  $R^2 \approx 0.80$  suggests the neural network explains most spatial variance with  $\approx 2\text{--}3$  °C error scale. The cloud is tight along the 1:1 line at mid-to-high temperatures (see [Figure 4](#)); residual spread is larger at low temperatures, consistent with sparse valid points in cooler/high-elevation areas.

I also tried a conditional the Gaussian mixture model (GMM) on ( $\text{lon}$ ,  $\text{lat}$ ,  $\text{value}$ ) with  $E(y|x)$  prediction. It works but is not ideal here: the spatial field is smoother than a small mixture can capture without overfitting. Compare [Figure 4](#) and [Figure 5](#).

Regression errors grow in areas with fewer valid neighbors (data sparsity) and at distribution tails. Decision trees are a strong baseline for binary validity, giving high recall with minimal tuning. A

compact neural network on standardized coordinates captures smooth spatial temperature gradients effectively.

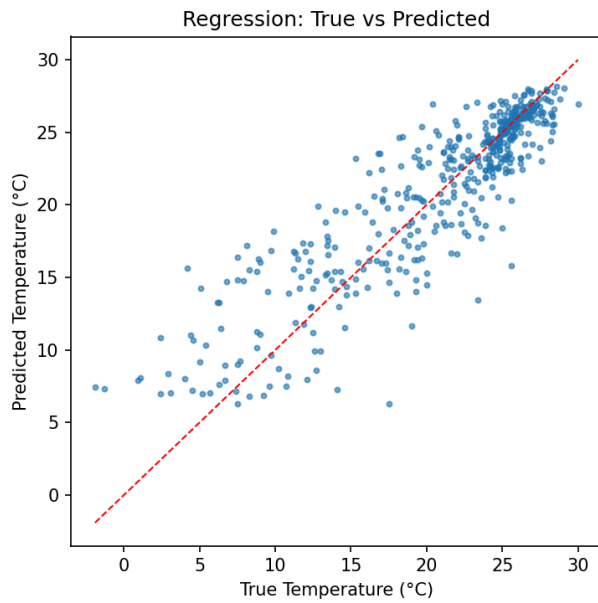


Figure 4. Regression (NN): True vs. Predicted

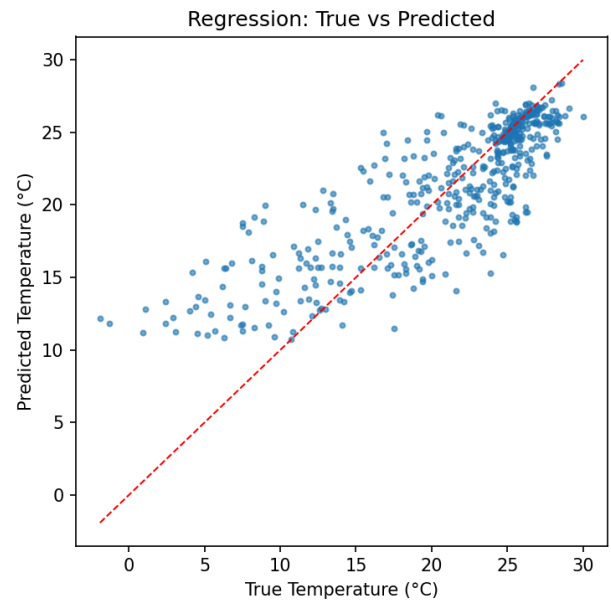


Figure 5. Regression (GMM): True vs Predicted

### III. Summary

For validity, a decision tree model with basic class balancing is sufficient and interpretable. For temperature: a small neural network offers the best bias–variance trade-off among tried methods on this grid.

Please see my GitHub repository `temperature.py` for full code.