

Master Advanced Machine Learning and Multimedia Intelligence

**Prediction of Building Energy Efficiency Using ELM and BP Models**

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**Introduction**

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This project aims to develop a machine learning model to predict the heating and cooling loads of buildings based on various construction parameters. It uses the *ENB2012\_data.xlsx* dataset and applies regression models such as Extreme Learning Machine (ELM) and Backpropagation (BP).

1. **Objectives**

* Analyze the characteristics of buildings that impact energy efficiency.
* Develop and train regression models (ELM and BP) to predict heating and cooling loads.
* Evaluate and compare the models based on performance metrics.

1. **Dataset Description**

The dataset contains 768 samples and 8 features, with two target variables:

* Features (X1 - X8):
* X1: Relative Compactness (real value)
* X2: Surface Area (real value)
* X3: Wall Area (real value)
* X4: Roof Area (real value)
* X5: Overall Height (real value)
* X6: Orientation (integer)
* X7: Glazing Area (real value)
* X8: Glazing Area Distribution (integer)
* Targets:
* Y1: Heating Load (real value)
* Y2: Cooling Load (real value)

1. **Preprocess and Split the Data**

- Load the dataset (ENB2012\_data.xlsx) using pandas.

- Separating features (X1 to X8) and targets (Y1 and Y2).

- Spliting the data into training and testing sets using train\_test\_split from sklearn.

from sklearn.model\_selection import train\_test\_split

import pandas as pd

# Load dataset

df = pd.read\_excel('ENB2012\_data.xlsx')

# Features and targets

X = df.iloc[:, 0:8]  # X1 to X8

y = df.iloc[:, 8:10]  # Y1 and Y2

# Train/test split

X\_train, X\_test, y\_train, y\_test = train\_test\_split(X, y, test\_size=0.2, random\_state=42)

1. **Model Development:**
   1. **Implement ELM Regressor:**

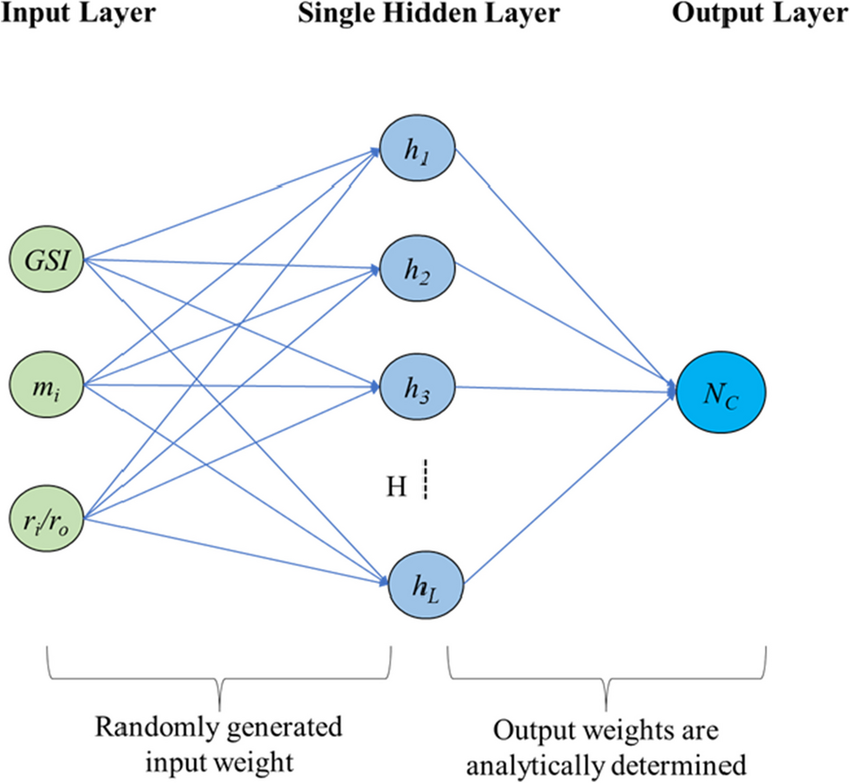
What is ELM?

- ELM is a type of single-layer feedforward neural network.

- The input weights and biases are randomly assigned and never updated.

- Only the output weights are learned using linear regression (Moore–Penrose pseudo-inverse).

- It's extremely fast because there's no iterative training like in backpropagation.

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Here’s an ELM model to predict Heating Load (Y1):

import numpy as np

class SimpleELM:

    def \_\_init\_\_(self, input\_size, hidden\_size, activation=np.tanh, random\_state=None):

        self.input\_size = input\_size

        self.hidden\_size = hidden\_size

        self.activation = activation

        # Set random seed for reproducibility

        if random\_state is not None:

            np.random.seed(random\_state)

        # Random input weights and biases

        self.W = np.random.randn(self.input\_size, self.hidden\_size)

        self.b = np.random.randn(self.hidden\_size)

    def fit(self, X, y):

        # Calculate hidden layer output (H)

        H = self.activation(np.dot(X, self.W) + self.b)

        # Calculate output weights (beta) using pseudo-inverse

        self.beta = np.dot(np.linalg.pinv(H), y)

    def predict(self, X):

        H = self.activation(np.dot(X, self.W) + self.b)

        return np.dot(H, self.beta)

✅ Using the ELM For Heating Load prediction (Y1):

# For Heating Load prediction (Y1)

elm = SimpleELM(input\_size=8, hidden\_size=100, random\_state=42)

elm.fit(X\_train.values, y\_train.iloc[:, 0].values)  # fit on Y1

y1\_pred\_elm = elm.predict(X\_test.values)

# Evaluate performance

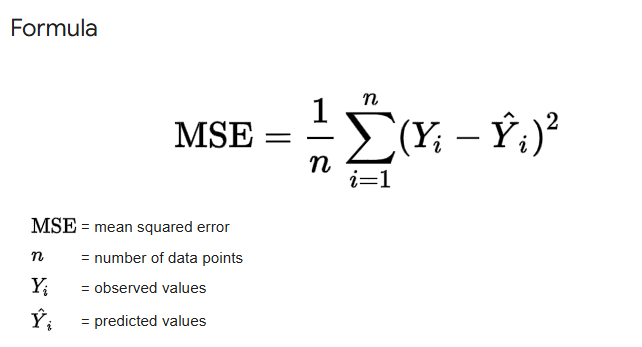
from sklearn.metrics import mean\_squared\_error

mse\_elm = mean\_squared\_error(y\_test.iloc[:, 0], y1\_pred\_elm)

print("Heating Load MSE (ELM):", mse\_elm)

Output:

Heating Load MSE (ELM): 18.88333995269587



What is MSE ?

Mean Squared Error (MSE) is the average of the squared differences between predicted values and actual values. It measures how close a model's predictions are to the true values. **Lower MSE means better model performance.**

✅ Using the ELM For Cooling Load prediction (Y2):

# Create a new ELM instance (or reuse the same if you want)

elm\_y2 = SimpleELM(input\_size=8, hidden\_size=100, random\_state=42)

elm\_y2.fit(X\_train.values, y\_train.iloc[:, 1].values)  # fit on Y2

# Predict

y2\_pred\_elm = elm\_y2.predict(X\_test.values)

# Evaluate

mse\_elm\_y2 = mean\_squared\_error(y\_test.iloc[:, 1], y2\_pred\_elm)

print("Cooling Load MSE (ELM):", mse\_elm\_y2)

Output:

Cooling Load MSE (ELM): 15.672218893395456

* 1. **Implement BP Regressor (Neural Network):**

We are going to use MLPRegressor from sklearn.neural\_network.

✅ Train BP model for Cooling Load (Y1)

from sklearn.neural\_network import MLPRegressor

from sklearn.metrics import mean\_squared\_error

# Train BP model for Heating Load (Y1)

bp\_heating = MLPRegressor(hidden\_layer\_sizes=(50, 50), max\_iter=1000, random\_state=42)

bp\_heating.fit(X\_train, y\_train.iloc[:, 0])

# Predict and evaluate

y1\_pred = bp\_heating.predict(X\_test)

mse\_y1 = mean\_squared\_error(y\_test.iloc[:, 0], y1\_pred)

print("Heating Load MSE (BP):", mse\_y1)

Output:

Heating Load MSE (BP): 16.333486414414566

✅ Train BP model for Cooling Load (Y2)

# Train BP model for Cooling Load (Y2)

bp\_cooling = MLPRegressor(hidden\_layer\_sizes=(50, 50), max\_iter=1000, random\_state=42)

bp\_cooling.fit(X\_train, y\_train.iloc[:, 1])  # y\_train.iloc[:, 1] = Y2 (Cooling Load)

# Predict and evaluate

y2\_pred = bp\_cooling.predict(X\_test)

mse\_y2 = mean\_squared\_error(y\_test.iloc[:, 1], y2\_pred)

print("Cooling Load MSE (BP):", mse\_y2)

Output:

Cooling Load MSE (BP): 16. 03295696501423

1. **Model Performance Comparison**

🔎 Mean Squared Error (MSE) Recap:

After training both the **Extreme Learning Machine (ELM)** and **Backpropagation (BP)** models, we evaluated their performance using the **Mean Squared Error (MSE)** metric on the test dataset.

Mean Squared Error Results

|  |  |  |
| --- | --- | --- |
| Target Variable | Model | MSE |
| Heating Load (Y1) | ELM | ❌ 18.88 |
|  | BP | ✅ 16.33 |
| Cooling Load (Y2) | ELM | ✅ 15.67 |
|  | B | ❌ 16.03 |

**→ Performance Comparison:**

* **Heating Load (Y1)**: The **BP** model has a lower MSE (16.33) compared to the **ELM** model (18.88). Therefore, **BP** performs better for predicting Heating Load.
* **Cooling Load (Y2)**: The **ELM** model has a lower MSE (15.67) compared to the **BP** model (16.03). So, **ELM** performs better for predicting Cooling Load.

**Conclusion:**

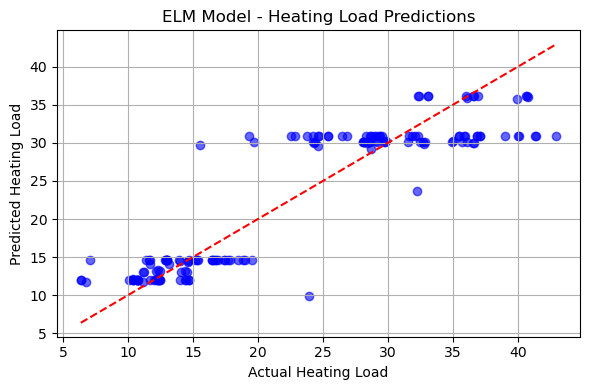
* **For Heating Load (Y1)**, **BP** is the better model.
* **For Cooling Load (Y2)**, **ELM** is the better model.

**Note:**

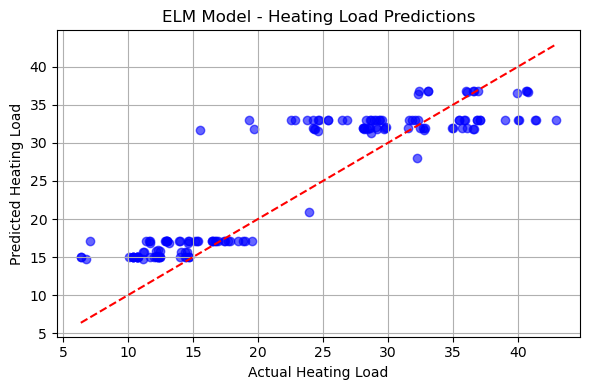
To ensure consistency in the results across multiple runs, we have set the **random\_state=42** for the models. This fixed seed ensures that the random processes, such as data splitting and weight initialization, are controlled and reproducible. Without setting the **random\_state**, each run could produce different values due to the inherent randomness in processes like shuffling or weight initialization. By fixing the random seed, I guarantee that the model will always receive the same initial conditions, which helps in achieving consistent results and better comparison across different experiments.

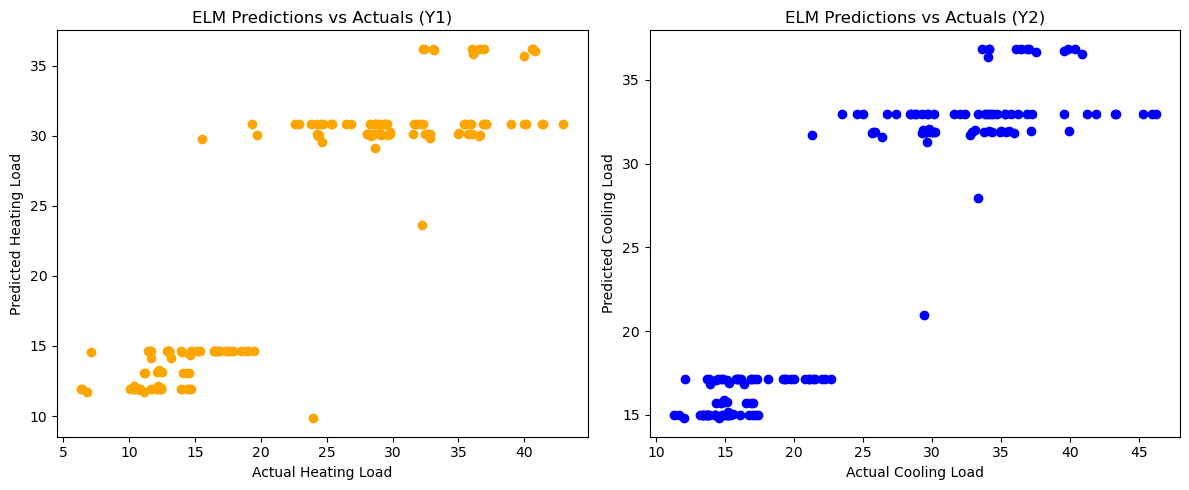
1. **Visualization of Predictions 📈 for ELM**

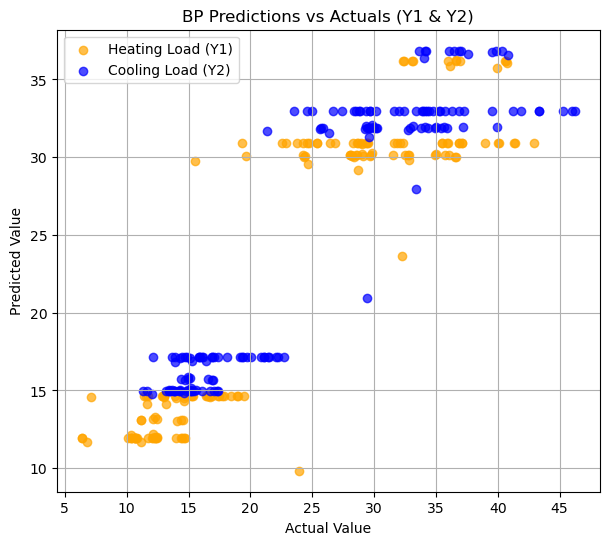
🔹 Heating Load (Y1) Predictions – ELM Model:

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🔹 Heating Load (Y2) Predictions – ELM Model:

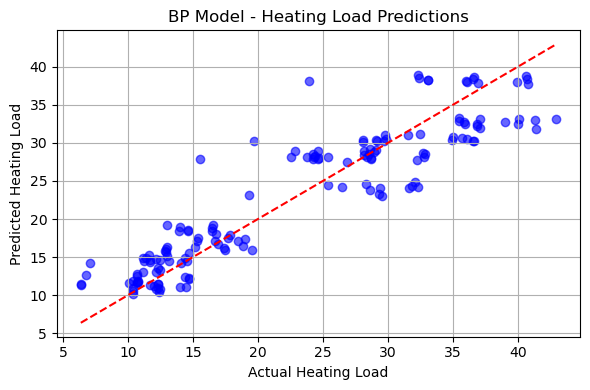
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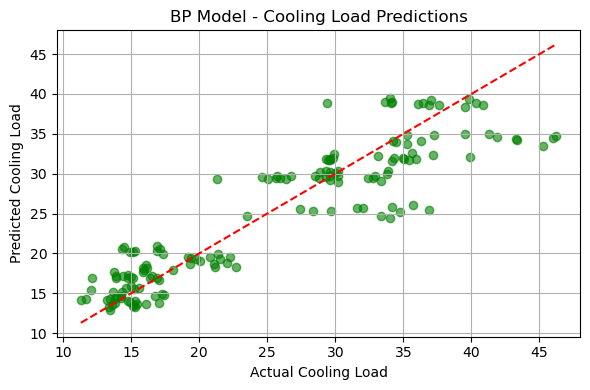
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1. **Visualization of Predictions 📈 for BP**

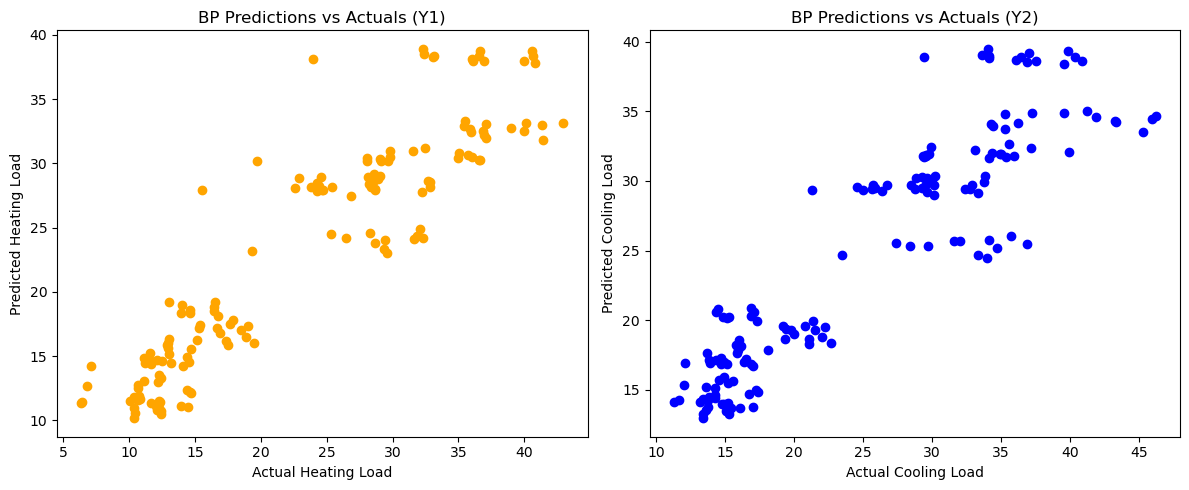
🔹 Heating Load (Y1) Predictions – BP Model:

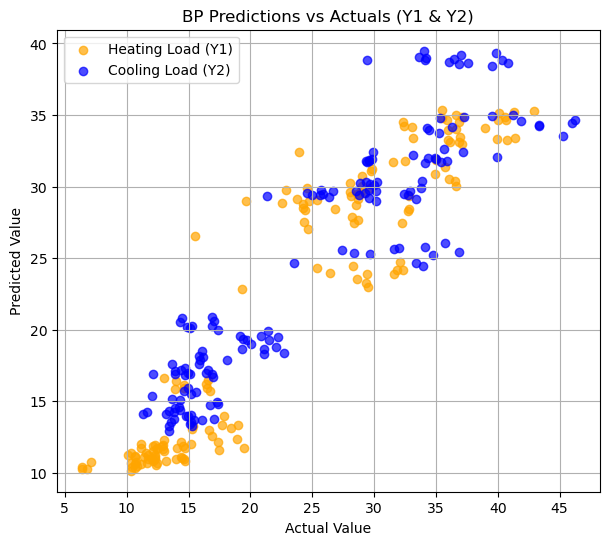
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🔹 Cooling Load (Y2) Predictions – BP Model:

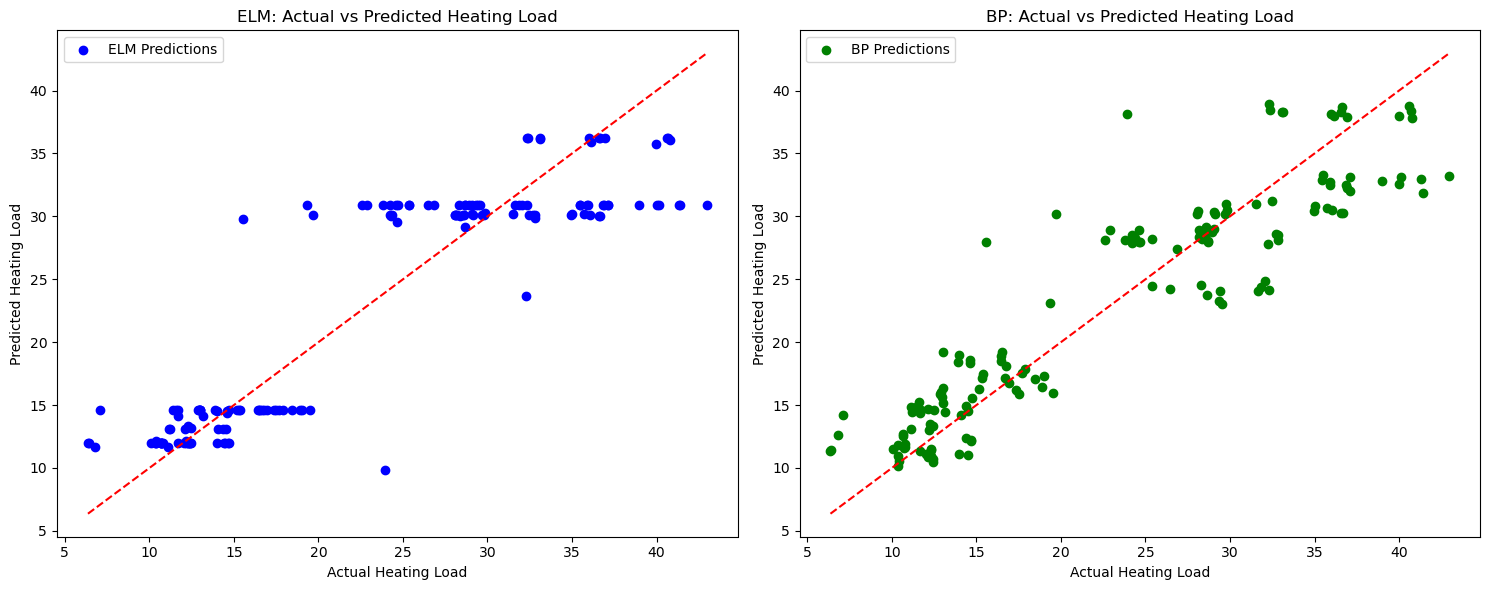


🔸 The red dashed line represents the ideal predictions (perfect match between actual and predicted values).





**Visualize Heating Load Predictions (Y1) for both BP & ELM:**

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ELM Model (left plot):

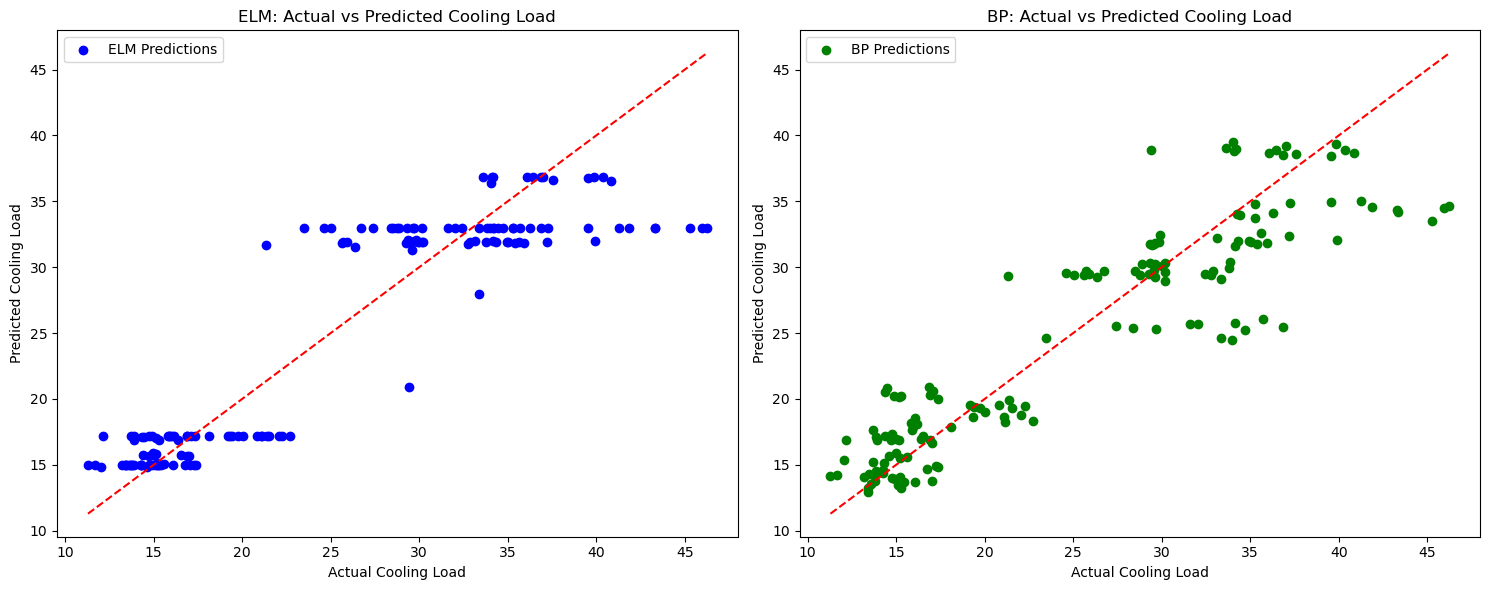
* The data points are clustered in distinct horizontal bands.
* There is limited variation along the predicted axis, indicating that the model outputs a narrow range of values.
* Many points are far from the red dashed line, which represents the perfect prediction, indicating the model's predictions are not very close to the actual values.
* The model appears to underestimate higher heating loads and overestimate lower ones, showing a systematic bias.

BP Model (right plot):

* The data points are more evenly distributed along the diagonal.
* There is a more natural spread in the predictions, suggesting a better range of output values.
* Points are closer to the ideal prediction line (red dashed), indicating better alignment with the actual values.
* While there is still some variance, the BP model's predictions are generally more accurate and track the actual values more closely.

→ The BP model demonstrates better predictive performance, with fewer systematic errors and more accurate alignment with actual values across the range of heating loads. In contrast, the ELM model's outputs seem more quantized, which might suggest limitations in how it captures the underlying relationships between input features and the target variable.

**Visualize Cooling Load Predictions (Y2) for both BP & ELM:**

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ELM Model (left plot):

* The predictions cluster in distinct horizontal bands.
* There is limited variability in the predicted values, suggesting the model is quantizing its outputs to specific values.
* Many predictions deviate significantly from the ideal prediction line (red dashed), indicating poor alignment with the actual values.
* The model does not seem to capture the continuous nature of the cooling load values, leading to less accurate predictions.

BP Model (right plot):

* The data points are more evenly distributed along the diagonal.
* Predictions exhibit a more natural, continuous distribution, better reflecting the actual values.
* Points align more closely with the ideal prediction line, showing better accuracy.
* While some variance exists, there is a clearer correlation between actual and predicted values, demonstrating the model's responsiveness to nuances in the data.

→ Similar to the heating load comparison, the BP model outperforms the ELM model in predicting cooling loads. The BP model exhibits fewer systematic errors and better alignment with actual values across the range, while the ELM model’s quantized outputs limit its accuracy by not fully capturing the continuous nature of the cooling load.