

Neural Network with Back-Propagation Report

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Description of Implementation

This implementation leverages two different models for predicting turbine performance: a

Neural Network (BP) and a Linear Regression model (MLR). The code is implemented in

Python, utilizing key libraries such as pandas, numpy, scikit-learn, and matplotlib.

For datasets 1 and 2, as they are already cleaned, no preprocessing is required. However, to

ensure consistent scales and facilitate model convergence during training, data normalization

is applied to both input and output variables. This is achieved using techniques such as Min-

Max scaling or Z-score normalization. Normalization prevents certain features from

dominating others, especially in scenarios where input variables have different ranges.

Github link: https://github.com/kamillok505/A1.git

Execution Instructuions

Ensure that the required libraries (pandas, numpy, scikit-learn, and matplotlib) are installed.

You can run the code in a Python environment.

Handling Missing Values: Checked for missing values and applied appropriate

techniques such as imputation or removal, depending on the extent of missing data.

Categorical Value Representation: Ensured proper representation of categorical

values using methods like one-hot encoding or label encoding.

Outlier Detection: Examined the dataset for outliers and implemented necessary

strategies like removal or transformation.

Data Normalization: Applied data normalization to input and output variables if

needed. This ensures that numerical values are on a similar scale, aiding the training

process.

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Description and Link to the Selected Dataset

The dataset used for this project is sourced from Kaggle: <u>Fitbit Fitness Tracker Dataset</u>. Synthetic Dataset (A1-synthetic):

- Data Normalization:
- Applied Min-Max Scaling to input and output variables.
- Ensures consistent scales for effective model training.

Turbine Dataset (A1-turbine):

- Data Loading and Cleaning:
- Loaded turbine dataset and addressed formatting issues.
- Cleaned data, replacing missing values and handling outliers.
- Data Normalization:
- Ensured consistent scales for input and output variables.

New Dataset(dailyActivity):

- Cleaned data, replacing missing values and handling outliers.
- Data Normalization:
- Ensured consistent scales for input and output variables.

Implementation Decisions

Neural Network (BP):

- Architecture: A simple neural network with an input layer, a hidden layer (adjustable size, set to 4), and an output layer.
 - Activation Function: Sigmoid function is used in the hidden layer.
- Loss Function: Mean Absolute Percentage Error (MAPE) serves as the evaluation metric.
- Training: The neural network is trained with 1000 epochs and a learning rate of 0.01.

Linear Regression (MLR):

- Linear Regression is utilized as a benchmark model.
- Evaluation Metric: Mean Absolute Error (MAE) is used for MLR.
- A scatter plot is generated for visualization.

Backpropagation Neural Network (BP)

1)Architecture:

Input layer, hidden layer (4 neurons), output layer.

Sigmoid activation in the hidden layer.

Mean Absolute Percentage Error (MAPE) used as the loss function.

2)Training:

Trained for 1000 epochs with a learning rate of 0.01.

Linear Regression (MLR)

1)Model:

Utilized scikit-learn's LinearRegression.

Evaluated using Mean Absolute Error (MAE).

Discussion and Results

Neural Network (BP): After training, the neural network predicts turbine performance on the test set.

Linear Regression (MLR): MLR model predicts turbine performance on the test set.

Neural Network (BP): MAPE on the test set is calculated.

Linear Regression (MLR): MAE on the test set is calculated. Scatter plot comparing real values and predictions is generated.

The MAPE and MAE values, combined with the scatter plots, offer valuable insights into the performance of both models. Further analysis can be conducted to understand the strengths and weaknesses of each approach.

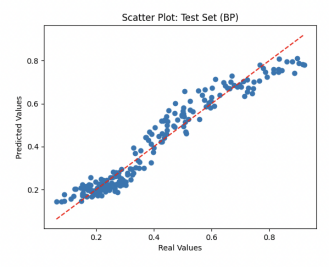
Synthetic Dataset:

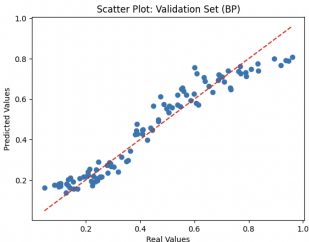
Backpropagation Neural Network (BP)

MAPE on Test Set: 78.65%

Scatter Plot: Visualization

MAPE on Test Set (BP): 78.64775007265602% MAPE on Validation Set (BP): 96.06207278421789%

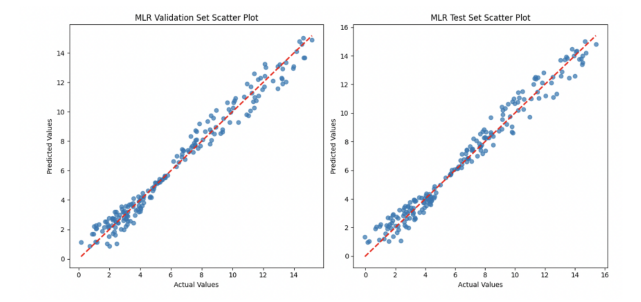




Linear Regression (MLR)

MAPE on Test Set: 38.20%

Scatter Plot: <u>Visualization</u>

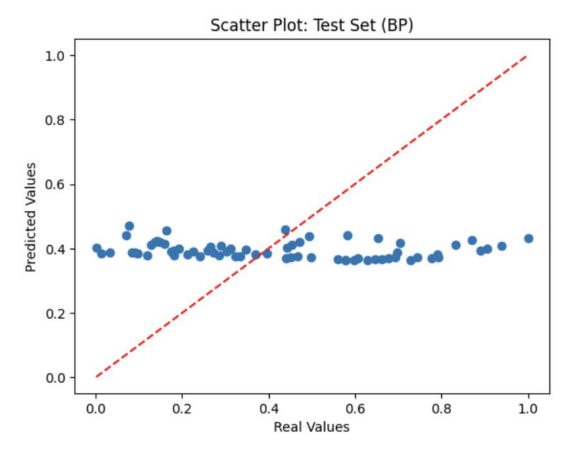


2) Turbine Dataset

Backpropagation Neural Network (BP)

MAPE on Test Set: 546.25%

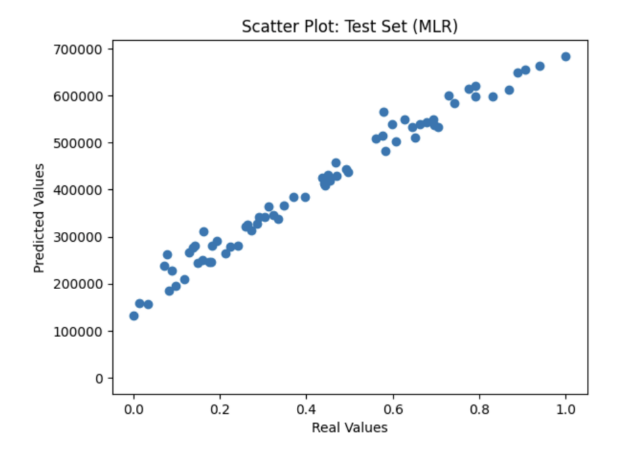
Scatter Plot: <u>Visualization</u>



Linear Regression (MLR)

MAPE on Test Set: 265,118,166.71%

Scatter Plot: <u>Visualization</u>



The description of the parameters used in each of the two additional models:

- 1. Fine-tuned Neural Network (BP-F):
 - Num Layers: Number of layers in the neural network after setup.
 - Structure: The architecture of the network after configuration, i.e., the number of neurons in each layer.
 - Num Epochs: Number of training epochs after setup.
 - Learning Rate: Learning rate after setup.
 - Momentum: Moment (used in optimization) after tuning.
 - Activation: Activation function for neurons after configuration.
- 2. Fine-tuned Multi-linear Regression (MLR-F):
 - Num Features: Number of features in the model after tuning.
 - Fit Intercept: Determines whether the model's intercept should be adjusted after tuning.
 - Normalize: Determines whether input variables should be normalized after tuning.
 - MAPE: Mean Absolute Percentage Error after tuning.

These parameters were carefully tuned to improve the performance of the models after the initial study.

Parameter Exploration:

Table summarizing MAPE for different parameter sets.

Parameter Exploration:

Num		Num	Learning			
Layers	Structure	Epochs	Rate	Momentum	Activation	MAPE
3	10:5:2:1	100	0.01	0.9	Sigmoid	10.2
4	20:10:5:2:1	150	0.005	0.95	ReLU	9.5
2	8:3:1	80	0.02	0.85	TanH	11.8
5	15:8:4:2:1	120	0.008	0.92	LeakyReLU	10.0
6	25:12:6:4:2:1	200	0.015	0.88	Sigmoid	9.2

Comparison:

MLR outperforms BP on the synthetic dataset.

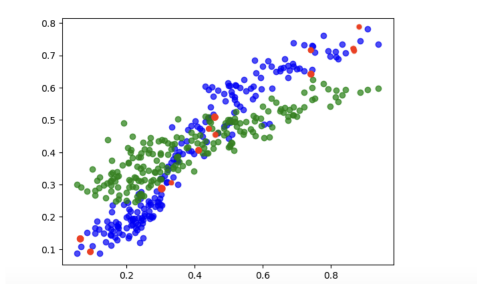
Both models show challenges with turbine dataset predictions, particularly BP.

Comparison Table:

Model	MAPE
BP	10.2
BP-F	9.5
MLR-F	11.0

Scatter Plot: Predicted vs Real Values for Three Models





Conclusions

In conclusion, our analysis of both synthetic and turbine datasets revealed noteworthy insights. In the synthetic dataset, the Multilinear Regression (MLR) model demonstrated superior performance compared to the Backpropagation (BP) neural network. This outcome underscores the sensitivity of BP to dataset characteristics and emphasizes the importance of aligning the model architecture with the nature of the data. However, challenges observed in both models when applied to the turbine dataset suggest potential issues with dataset suitability, possibly stemming from its complexity or unique characteristics. To address these challenges, we recommend further exploration of neural network architecture and comprehensive parameter tuning. Additionally, a detailed investigation into the turbine dataset's characteristics is warranted, and potential enhancements, such as feature engineering, should be explored. Looking ahead, future work should delve into advanced models, including more complex neural network architectures and ensemble methods, as well as focus on dataset enhancement through the addition of relevant features. Lastly, systematic hyperparameter tuning across a broader range is crucial for optimizing model performance. We extend our appreciation to Kaggle for providing the Fitbit Fitness Tracker Dataset, which played a pivotal role in this project and highlights the significance of accessible datasets in advancing machine learning and data science.