

PYERUAL JETWORK 2.0 USER MANUAL

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ABOUT PYERUAL JETWORK:

Pyerual Jetwork is a machine learning library written in Python for professionals, incorporating advanced, unique, new, and modern techniques. Its most important component is the PLAN (Pruning Learning Artificial Neural Network).

Both the PLAN algorithm and the Pyerual Jetwork library were created by Hasan Can Beydili, and all rights are reserved by Hasan Can Beydili.

As of 05/24/2024, the library includes only the PLAN module, but other machine learning modules are expected to be added in the future.

The PLAN algorithm will not be explained in this document. This document focuses on how professionals can integrate and use Pyerual Jetwork in their systems. However, briefly, the PLAN algorithm can be described as a classification algorithm. For more detailed information, you can check out 'PLAN.pdf' file.

The functions of the Pyerual Jetwork modules, uses snake_case written style.

The PLAN module consists of 22 functions. Of these, 13 are main functions (which the user will interact with frequently), and the remaining 9 are auxiliary functions.

HOW DO I IMPORT IT TO MY PROJECT?

Anaconda users can access the 'Anaconda Prompt' terminal from the Start menu and add the necessary library modules to the Python module search queue by typing "pip install pyerualjetwork" and pressing enter. If you are not using Anaconda, you can simply open the 'cmd' Windows command terminal from the Start menu and type "pip install pyerualjetwork". After installation, it's important to periodically open the terminal of the environment you are using and stay up to date by using the command "pip install pyerualjetwork --upgrade". As of 06/04/2024, the most current version is "2.0.5". This version is the successor to version "1.0" of the library. Previous versions were for testing purposes.

After installing the modules using "pip" you can now call the library modules in your project environment. To do this, simply write "import plan" in the project where you're writing your code. Alternatively, you can use "import plan as p". Now, you can call the necessary functions from the plan module.

MAIN FUNCTIONS:

- 1. fit (3Args)
- 2. evaluate (5Args)
- 3. save_model (9Args)
- 4. load_model (2Args)
- 5. predict model ssd (3Args)
- 6. predict_model_ram (3Args)
- 7. auto_balancer (3Args)
- 8. synthetic_augmentation (3Args)
- 9. get_weights ()
- 10. get_df()
- 11. get_preds ()
- 12. get acc ()
- 13. get pot ()

1. fit (x train, y train, activation potential)

The purpose of this function, as the name suggests, is to train the model.

- **a. x_train**: A list consisting of input vectors or matrices representing training examples.
- **b. y_train**: One-hot encoded list of educational labels.
- c. **activation_potential:** hyperparameter for PLAN models in range 0 1. (It is generally 0 or 0.5)

The outputs of this function are, in order: a list of trained weight matrices, a list of train predictions, and training accuracy rate.

2. evaluate (x test, y test, activation potential, visualize, W)

This function calculates the test accuracy of the model using the inputs and labels set aside for testing, along with the weight matrices and other model parameters obtained as output from the training function.

- a. W: A list of numpy weight matrices, where each element is a numpy weight matrix. (Descriptions of other parameters are the same as Function 1)
- b. visualize: Visualize or not visualize test process. May be ('y' or 'n')

The outputs of this function are, in order: weights of test process, a list of test predictions, and test accuracy rate.

3. save_model (model_name, model_type, class_count, activation_potential, test_acc, weights_type, weights_format, model_path, W)

This function creates log files in the form of a pandas DataFrame containing all the parameters and information of the trained and tested model, and saves them to the specified location along with the weight matrices.

- a. model_name: Specify the name of the model to be saved, e.g.: 'Model1'.
- b. model_type: Specify the type of the model to be saved, e.g.: 'PLAN'.
- c. test acc: Test accuracy rate.
- d. weights_type: Specify the file extension of the weight matrices to be saved, e.g.: 'txt' or 'mat'.
- e. weights_format: Specify the numeric data type of the weight matrices to be saved, e.g.: 'd' = integer, 'f' = floating-point, 'raw' = saves as is.
- f. model_path: Specify the file path where the model will be saved. (Note: Use '/' when specifying the location and use '/' again at the end.) (W and other parameters have been mentioned above.)
- g. class count: Output layers node count.

This function returns messages such as 'saved' or 'could not be saved' as output.

4. load_model (model_name, model_path)

This function retrieves everything about the model into the Python environment from the saved log file and the model name.

This function returns the following outputs in order: W, Layers, MembranThresholds, MembranPotentials, Normalizations, Activations, and the data frame of the loaded model as the final output."

5. predict_model_ssd (Input, model_name, model_path)

This function loads the model directly from its saved location, predicts a requested input, and returns the output. (It can be integrated into application systems and the output can be converted to .json format and used in web applications.)

a. Input: The real-world example to be predicted.

This function returns the last output layer of the model as the output of the given input.

6. predict model ram (Input, activation potential, W)

This function predicts and returns the output for a requested input using a model that has already been loaded into the program (located in the computer's RAM). (It can be integrated into application systems and the output can be converted to .json format and used in web applications.) (Other parameters are information about the model and are defined as described and listed above.)

This function returns the last output layer of the model as the output of the given input.

7 . auto_balancer (x_train, y_train, class_count)

This function aims to balance all training data according to class distribution before training the model. All data is reduced to the number of data points of the class with the least number of examples. (Sometimes it

improves performance in PLAN models, and sometimes it decreases it.) (Parameter descriptions are given in the first function.)

This function returns the following outputs in order: a list containing the balanced training data and a list containing the balanced training labels.

This function creates synthetic data samples with given data samples for balance data distribution.

This function returns the following outputs in order: a list containing the balanced training data and a list containing the balanced training labels.

As additional information, you can use the train_split methods in the scikit-learn library before training. Especially, selecting your training data from higher quality data that can generalize better using the 'random_state' parameter is a factor that directly affects model performance. In addition, functions that will perform such training modification operations will also be included in the PLAN module in the next update.

This function returns wight matrices list of the selected model. For exp:

fit_model = plan.fit(x_train, y_train, activation_potential)

W = fit_model[plan.get_weights()]

This function returns pandas data frame of the selected model

This function returns predictions list of the selected model

This function returns accuracy of the selected model

This function returns activation potential of the selected model.

ERROR MESSAGES:

100 Type Errors: Value Errors.

200 Type Errors: Variable type errors.

300 Type Errors: List length errors.

LAST PART:

Despite being in its early stages of development, Pyerual Jetwork has already demonstrated its potential to deliver valuable services and solutions in the field of machine learning. Notably, it stands as the first library dedicated to Plan (Pruning Learning Artificial Neural Network), embracing innovation and welcoming new ideas from its users with open arms. Recognizing the value of diverse perspectives and fresh ideas, I, Hasan Can Beydili, the creator of Pyerual Jetwork, am committed to fostering an open and collaborative environment where users can freely share their thoughts and suggestions. The most promising contributions will be carefully considered and potentially integrated into the Pyerual Jetwork library. For your suggestions, lists and feedback, my e-mail address is: tchasancan@gmail.com

And finally, trust the PLAN...

