

ML perceptron learning rule (P2)

v0.1

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Chapter 1

ML-Perceptron-learning-rule

1.1 Student

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1.2 Introduction

1.3 Installing

Enter the test dir then

Generate build files:

```
cmake -S . -B build
```

Build the project:

```
cmake --build build
```

Run the executable:

```
./build/MLPerceptronTest
```


Chapter 2

Class Index

2.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

irisData	A structure to hold the features and targets read from a CSV file. This is fdor the iris data set .	??
Perceptron	A simple perceptron model for binary classification	??

Chapter 3

File Index

3.1 File List

Here is a list of all documented files with brief descriptions:

/Users/stanislav/Github/MachineLearning/ML-perceptron-learning-rule/ importing_dataset.py	
Script to import and save the Iris dataset	??
/Users/stanislav/Github/MachineLearning/ML-perceptron-learning-rule/src/ perceptron.cpp	
In this file the Perceptron class is implemented	??
/Users/stanislav/Github/MachineLearning/ML-perceptron-learning-rule/src/header/ csv_reader.hpp	
In this class the CSV reader is defined. This is for reading the iris data set	??
/Users/stanislav/Github/MachineLearning/ML-perceptron-learning-rule/src/header/ MSE.hpp	
In this file the Mean Squared Error (MSE) function is defined	??
/Users/stanislav/Github/MachineLearning/ML-perceptron-learning-rule/src/header/ perceptron.hpp	
In this file the Perceptron class is declared	??
/Users/stanislav/Github/MachineLearning/ML-perceptron-learning-rule/src/test/ test.cpp	
In this file the tests for the Perceptron class are defined	??

Chapter 4

Class Documentation

4.1 irisData Struct Reference

A structure to hold the features and targets read from a CSV file. This is for the iris data set.

```
#include <csv_reader.hpp>
```

Public Attributes

- `std::vector< std::vector< float > >` [features](#)
- `std::vector< int >` [targets](#)

4.1.1 Detailed Description

A structure to hold the features and targets read from a CSV file. This is for the iris data set.

This structure contains two members:

- `features`: A 2D vector of floats where each inner vector represents a set of features for a single data point.
- `targets`: A vector of integers where each element represents the target value corresponding to the features.

Definition at line [18](#) of file [csv_reader.hpp](#).

4.1.2 Member Data Documentation

4.1.2.1 features

```
std::vector<std::vector<float> > irisData::features
```

Definition at line [27](#) of file [csv_reader.hpp](#).

4.1.2.2 targets

```
std::vector<int> irisData::targets
```

Definition at line 28 of file [csv_reader.hpp](#).

The documentation for this struct was generated from the following file:

- [/Users/stanislav/Github/MachineLearning/ML-perceptron-learning-rule/src/header/csv_reader.hpp](#)

4.2 Perceptron Class Reference

A simple perceptron model for binary classification.

```
#include <perceptron.hpp>
```

Public Member Functions

- [Perceptron](#) (std::vector< double > weights, double bias, double learningRate)
Constructs a [Perceptron](#) with given weights, bias, and learning rate.
- int [predict](#) (const std::vector< float > &x) const
Predicts the output for a given input vector.
- void [update](#) (const std::vector< std::vector< float > > &inputs, const std::vector< int > &targets, int epochs)
Trains the perceptron using the given dataset. Using the learning rule to update the weights.
- double [loss](#) (const std::vector< std::vector< float > > &inputs, const std::vector< int > &targets) const
Calculates the loss of the perceptron. Based of the Mean Squared Error (MSE).
- void [__str__](#) (int verbose) const
Prints perceptron details.

4.2.1 Detailed Description

A simple perceptron model for binary classification.

Definition at line 20 of file [perceptron.hpp](#).

4.2.2 Constructor & Destructor Documentation

4.2.2.1 Perceptron()

```
Perceptron::Perceptron (  
    std::vector< double > weights,  
    double bias,  
    double learningRate)
```

Constructs a [Perceptron](#) with given weights, bias, and learning rate.

Parameters

<i>weights</i>	Initial weights.
<i>bias</i>	Initial bias.
<i>learningRate</i>	Learning rate for training.

Definition at line 13 of file [perceptron.cpp](#).

4.2.3 Member Function Documentation

4.2.3.1 __str__()

```
void Perceptron::__str__ (
    int verbose) const
```

Prints perceptron details.

Parameters

<i>verbose</i>	Verbosity level.
----------------	------------------

Definition at line 60 of file [perceptron.cpp](#).

4.2.3.2 loss()

```
double Perceptron::loss (
    const std::vector< std::vector< float > > & inputs,
    const std::vector< int > & targets) const
```

Calculates the loss of the perceptron. Based of the Mean Squared Error (MSE).

Parameters

<i>inputs</i>	Input vector for all possible inputs.
<i>targets</i>	Target vector for all possible inputs.

Returns

double

Definition at line 50 of file [perceptron.cpp](#).

4.2.3.3 predict()

```
int Perceptron::predict (
    const std::vector< float > & x) const
```

Predicts the output for a given input vector.

Parameters

<i>inputs</i>	Input vector.
---------------	---------------

Returns

1 if activated, otherwise 0.

Definition at line 16 of file [perceptron.cpp](#).

4.2.3.4 update()

```
void Perceptron::update (
    const std::vector< std::vector< float > > & inputs,
    const std::vector< int > & targets,
    int epochs)
```

Trains the perceptron using the given dataset. Using the learning rule to update the weights.

Parameters

<i>inputs</i>	Input samples.
<i>targets</i>	Target outputs.
<i>epochs</i>	Number of training iterations.

Definition at line 27 of file [perceptron.cpp](#).

The documentation for this class was generated from the following files:

- [/Users/stanislav/Github/MachineLearning/ML-perceptron-learning-rule/src/header/perceptron.hpp](#)
- [/Users/stanislav/Github/MachineLearning/ML-perceptron-learning-rule/src/perceptron.cpp](#)

Chapter 5

File Documentation

5.1 `/Users/stanislav/Github/MachineLearning/ML-perceptron-learning-rule/importing_dataset.py` File Reference

Script to import and save the Iris dataset.

Variables

- `importing_dataset.iris` = `load_iris()`

5.1.1 Detailed Description

Script to import and save the Iris dataset.

This script uses scikit-learn to load the Iris dataset and writes the data and corresponding target values into CSV files. The features and targets are saved in 'data/iris.csv' and 'data/iris_target.csv' respectively.

Definition in file [importing_dataset.py](#).

5.1.2 Variable Documentation

5.1.2.1 `iris`

```
importing_dataset.iris = load_iris()
```

Definition at line 14 of file [importing_dataset.py](#).

5.2 /Users/stanislav/Github/MachineLearning/ML-perceptron-learning-rule/importing_dataset.py

[Go to the documentation of this file.](#)

```

00001
00002
00003
00004 from sklearn.datasets import load_iris
00005
00006
00007
00008
00009
00010
00011 if __name__ == '__main__':
00012     iris = load_iris()
00013     # Save the dataset (features and target) into a file.
00014     with open('data/iris.csv', 'w') as f:
00015         for i in range(len(iris.data)):
00016             f.write(','.join([str(x) for x in iris.data[i]] + ',' + str(iris.target[i]) + '\n')
00017
00018
00019
00020     # Save the target values into a separate file.
00021     with open('data/iris_target.csv', 'w') as f:
00022         for i in range(len(iris.target)):
00023             f.write(str(iris.target[i]) + '\n')

```

5.3 /Users/stanislav/Github/MachineLearning/ML-perceptron-learning-rule/src/header/csv_reader.hpp File Reference

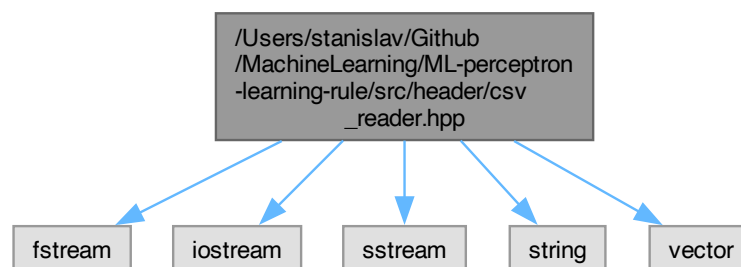
In this class the CSV reader is defined. This is for reading the iris data set.

```

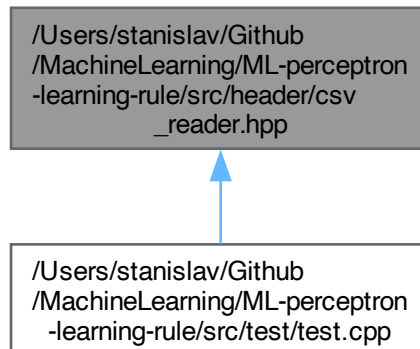
#include <fstream>
#include <iostream>
#include <sstream>
#include <string>
#include <vector>

```

Include dependency graph for csv_reader.hpp:



This graph shows which files directly or indirectly include this file:



Classes

- struct [irisData](#)

A structure to hold the features and targets read from a CSV file. This is for the iris data set.

Functions

- `std::vector< std::vector< std::string > >` [read_csv](#) (const std::string &filename, char delimiter=',')
Reads a CSV file and returns a vector of vectors.
- `std::vector< int >` [get_targets](#) (const std::vector< std::vector< std::string > > &data)
Extracts the features from the data (column).
- `std::vector< std::vector< float > >` [get_features](#) (const std::vector< std::vector< std::string > > &data)
Extracts the features from the data.
- [irisData filter_data](#) (const std::vector< std::vector< float > > &features, const std::vector< int > &targets, int target)
Filters out data points with a specific target value.

5.3.1 Detailed Description

In this class the CSV reader is defined. This is for reading the iris data set.

Author

Stan Merlijn

Version

0.1

Date

2025-02-14

Copyright

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Definition in file [csv_reader.hpp](#).

5.3.2 Function Documentation

5.3.2.1 filter_data()

```
irisData filter_data (
    const std::vector< std::vector< float > > & features,
    const std::vector< int > & targets,
    int target)
```

Filters out data points with a specific target value.

This function takes a set of features and corresponding target values, and filters out the data points where the target value matches the specified target. The remaining data points are returned in a new [irisData](#) structure.

Parameters

<i>features</i>	A vector of vectors containing the feature data.
<i>targets</i>	A vector containing the target values corresponding to the feature data.
<i>target</i>	The target value to filter out from the data.

Returns

[irisData](#) A structure containing the filtered feature data and target values.

Definition at line [128](#) of file [csv_reader.hpp](#).

5.3.2.2 get_features()

```
std::vector< std::vector< float > > get_features (
    const std::vector< std::vector< std::string > > & data)
```

Extracts the features from the data.

This function extracts the features from the data and returns a vector of vectors containing the features.

Parameters

<i>data</i>	A vector of vectors representing the rows in the CSV file.
-------------	--

Returns

A vector containing the features.

Definition at line [102](#) of file [csv_reader.hpp](#).

5.3.2.3 get_targets()

```
std::vector< int > get_targets (
    const std::vector< std::vector< std::string > > & data)
```

Extracts the features from the data (column).

This function extracts the features from the data and returns a vector of vectors containing the features.

Parameters

<i>data</i>	A vector of vectors representing the rows in the CSV file.
-------------	--

Returns

A vector containing the features.

Definition at line 84 of file [csv_reader.hpp](#).

5.3.2.4 read_csv()

```
std::vector< std::vector< std::string > > read_csv (
    const std::string & filename,
    char delimiter = ',')
```

Reads a CSV file and returns a vector of vectors.

This function reads a CSV file and returns a vector of vectors. Each inner vector represents a row in the CSV file. The function assumes that the CSV file is well-formed and does not contain any missing values.

Parameters

<i>filename</i>	The name of the CSV file to read.
<i>delimiter</i>	The delimiter used in the CSV file.

Returns

A vector of vectors representing the rows in the CSV file.

Definition at line 42 of file [csv_reader.hpp](#).

5.4 csv_reader.hpp

[Go to the documentation of this file.](#)

```
00001
00011 #pragma once
00012 #include <fstream>
00013 #include <iostream>
00014 #include <sstream>
00015 #include <string>
00016 #include <vector>
00017
00018 struct irisData
00026 {
00027     std::vector<std::vector<float>> features;
00028     std::vector<int> targets;
00029 };
00030
00042 std::vector<std::vector<std::string> read_csv(const std::string& filename, char delimiter=',')
00043 {
00044     // Create a vector to store the rows
00045     std::vector<std::vector<std::string> rows;
00046     std::ifstream file(filename);
00047
00048     // Check if the file is open
00049     if (!file.is_open()) {
00050         std::cerr << "Error: Could not open file " << filename << std::endl;
```

```

00051         return rows;
00052     }
00053
00054     // Read the file line by line
00055     std::string line;
00056     while (std::getline(file, line)) {
00057         std::stringstream ss(line);
00058         std::vector<std::string> cols;
00059         std::string col;
00060
00061         while (std::getline(ss, col, delimiter)) {
00062             cols.push_back(col);
00063         }
00064
00065         // Add the columns to the rows
00066         rows.push_back(cols);
00067     }
00068
00069     // Close the file
00070     file.close();
00071
00072     return rows;
00073 }
00074
00084 std::vector<int> get_targets(const std::vector<std::vector<std::string>& data)
00085 {
00086     std::vector<int> targets;
00087     for (const auto& row : data) {
00088         targets.push_back(std::stoi(row.back()));
00089     }
00090     return targets;
00091 }
00092
00102 std::vector<std::vector<float>> get_features(const std::vector<std::vector<std::string>& data)
00103 {
00104     std::vector<std::vector<float>> features;
00105     for (const auto& row : data) {
00106         std::vector<float> feature_row;
00107         // Skip the last column which contains the target
00108         for (int i = 0; i < row.size() - 1; i++) {
00109             feature_row.push_back(std::stof(row[i]));
00110         }
00111         features.push_back(feature_row);
00112     }
00113     return features;
00114 }
00115
00128 irisData filter_data(const std::vector<std::vector<float>& features, const std::vector<int>& targets,
00129 int target)
00129 {
00130     std::vector<std::vector<float>> filtered_features;
00131     std::vector<int> filtered_targets;
00132     for (int i = 0; i < features.size(); i++) {
00133         if (targets[i] != target) {
00134             filtered_features.push_back(features[i]);
00135             filtered_targets.push_back(targets[i]);
00136         }
00137     }
00138     return irisData{filtered_features, filtered_targets};
00139 }

```

5.5 /Users/stanislaw/Github/MachineLearning/ML-perceptron-learning-rule/src/header/MSE.hpp File Reference

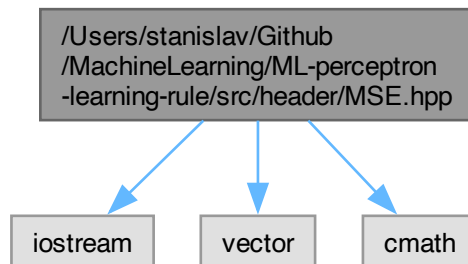
In this file the Mean Squared Error (MSE) function is defined.

```

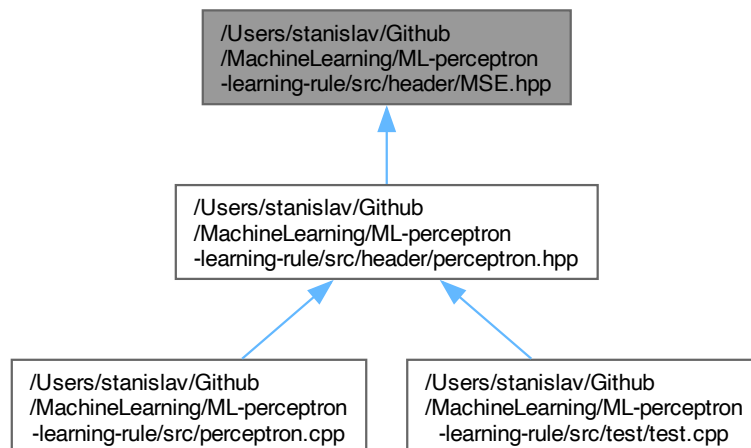
#include <iostream>
#include <vector>
#include <cmath>

```

Include dependency graph for MSE.hpp:



This graph shows which files directly or indirectly include this file:



Functions

- double `MSE` (const std::vector< int > &targets, const std::vector< int > &predictions)
Calculates the mean squared error between two vectors. $MSE = |d - y|^2 / n$.

5.5.1 Detailed Description

In this file the Mean Squared Error (MSE) function is defined.

Author

Stan Merlijn

Version

0.1

Date

2025-02-14

Copyright

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Definition in file [MSE.hpp](#).

5.5.2 Function Documentation

5.5.2.1 MSE()

```
double MSE (
    const std::vector< int > & targets,
    const std::vector< int > & predictions) [inline]
```

Calculates the mean squared error between two vectors. $MSE = |d - y|^2 / n$.

This function computes the mean squared error (MSE) between the target values and the predicted values. The MSE is a measure of the average squared difference between the estimated values and the actual value.

Parameters

<i>targets</i>	A vector of target values.
<i>predictions</i>	A vector of predicted values.

Returns

The mean squared error between the targets and predictions. Returns -1 if the sizes of the input vectors do not match.

Definition at line 29 of file [MSE.hpp](#).

5.6 MSE.hpp

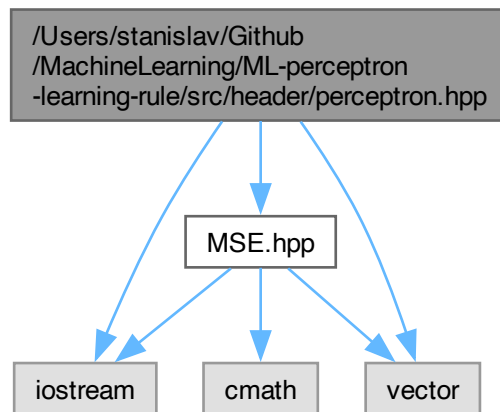
[Go to the documentation of this file.](#)

```
00001
00011 #pragma once
00012 #include <iostream>
00013 #include <vector>
00014 #include <cmath>
00015
00029 inline double MSE(const std::vector<int>& targets, const std::vector<int>& predictions)
00030 {
00031     // Ensure both arrays are the same size
00032     if (targets.size() != predictions.size()) return -1;
00033
00034     // Calculate the mean squared error
00035     double sum = 0;
00036     for (int i = 0; i < targets.size(); i++) {
00037         sum += pow(std::abs(targets[i] - predictions[i]), 2);
00038     }
00039     return sum / targets.size();
00040 }
```

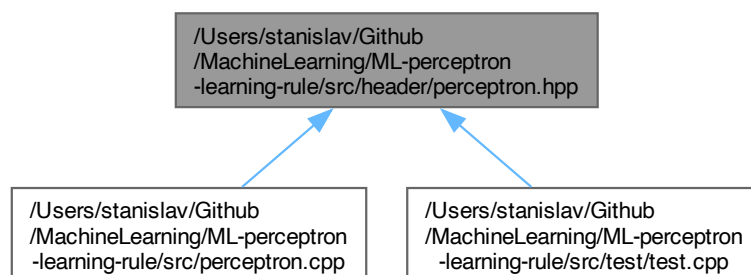
5.7 /Users/stanislav/Github/MachineLearning/ML-perceptron-learning-rule/src/header/perceptron.hpp File Reference

In this file the [Perceptron](#) class is declared.

```
#include "MSE.hpp"
#include <iostream>
#include <vector>
Include dependency graph for perceptron.hpp:
```



This graph shows which files directly or indirectly include this file:



Classes

- class [Perceptron](#)
A simple perceptron model for binary classification.

5.7.1 Detailed Description

In this file the [Perceptron](#) class is declared.

Author

Stan Merlijn

Version

0.1

Date

2025-02-14

Copyright

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Definition in file [perceptron.hpp](#).

5.8 perceptron.hpp

[Go to the documentation of this file.](#)

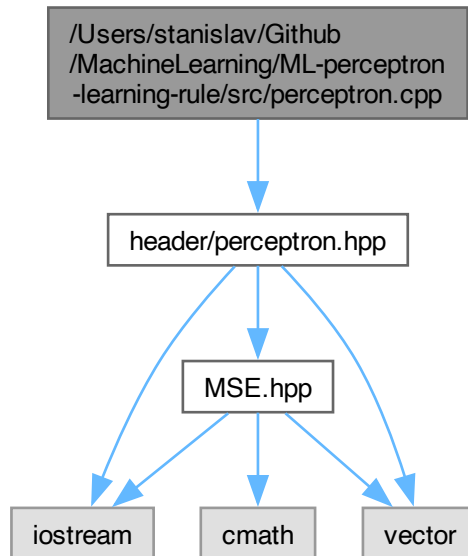
```
00001
00011 #pragma once
00012 #include "MSE.hpp"
00013 #include <iostream>
00014 #include <vector>
00015
00020 class Perceptron
00021 {
00022 public:
00029     Perceptron(std::vector<double> weights, double bias, double learningRate);
00030
00036     int predict(const std::vector<float>& x) const;
00037
00044     void update(const std::vector<std::vector<float>& inputs, const std::vector<int>& targets, int
epochs);
00045
00052     double loss(const std::vector<std::vector<float>& inputs, const std::vector<int>& targets) const;
00057     void __str__(int verbose) const;
00058
00059 private:
00060     std::vector<double> weights;
00061     double bias;
00062     double learningRate;
00063 };
```

5.9 /Users/stanislav/Github/MachineLearning/ML-perceptron-learning-rule/src/perceptron.cpp File Reference

In this file the [Perceptron](#) class is implemented.

```
#include "header/perceptron.hpp"
```

Include dependency graph for perceptron.cpp:



5.9.1 Detailed Description

In this file the [Perceptron](#) class is implemented.

Author

Stan Merlijn

Version

0.1

Date

2025-02-14

Copyright

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Definition in file [perceptron.cpp](#).

5.10 perceptron.cpp

[Go to the documentation of this file.](#)

```

00001
00011 #include "header/perceptron.hpp"
00012
00013 Perceptron::Perceptron(std::vector<double> weights, double bias, double learningRate)
00014     : weights(weights), bias(bias), learningRate(learningRate) {}
00015
00016 int Perceptron::predict(const std::vector<float>& inputs) const
00017 {
00018     // Dot product for an array of size 2
00019     double dot_product = bias;
00020     for (int i = 0; i < weights.size(); i++) {
00021         dot_product += weights[i] * inputs[i];
00022     }
00023     // Threshold function
00024     return dot_product >= 0 ? 1 : 0;
00025 }
00026
00027 void Perceptron::update(const std::vector<std::vector<float>& inputs, const std::vector<int>& targets,
int epochs)
00028 {
00029     // ensure both arrays are the same size
00030     if (inputs.size() != targets.size()) return;
00031
00032     // Train the perceptron
00033     for (int epoch = 0; epoch < epochs; epoch++) {
00034         // Loop through each input
00035         for (int i = 0; i < inputs.size(); i++) {
00036             // Get the prediction and error
00037             double pred = predict(inputs[i]);
00038             double error = targets[i] - pred;
00039
00040             // Update each weight based on the input value
00041             for (int j = 0; j < weights.size(); j++) {
00042                 weights[j] += learningRate * error * inputs[i][j];
00043             }
00044             // Update bias
00045             bias += learningRate * error;
00046         }
00047     }
00048 }
00049
00050 double Perceptron::loss(const std::vector<std::vector<float>& inputs, const std::vector<int>& targets)
const
00051 {
00052     // Get the predictions for the inputs
00053     std::vector<int> predictions;
00054     for (int i = 0; i < inputs.size(); i++) {
00055         predictions.push_back(predict(inputs[i]));
00056     }
00057     return MSE(targets, predictions);
00058 }
00059
00060 void Perceptron::__str__(int verbose) const
00061 {
00062     // Printing the weights
00063     std::cout << "weights for the perceptron:\n";
00064     for (int i = 0; i < weights.size(); i++) {
00065         std::cout << weights[i] << " ";
00066     }
00067     // Other info
00068     if (verbose >= 1) {
00069         std::cout << "\nbias = " << bias << "\n";
00070         std::cout << "Learning rate = " << learningRate << std::endl;
00071     }
00072 }

```

5.11 /Users/stanislaw/Github/MachineLearning/ML-perceptron-learning-rule/src/test/test.cpp File Reference

In this file the tests for the [Perceptron](#) class are defined.

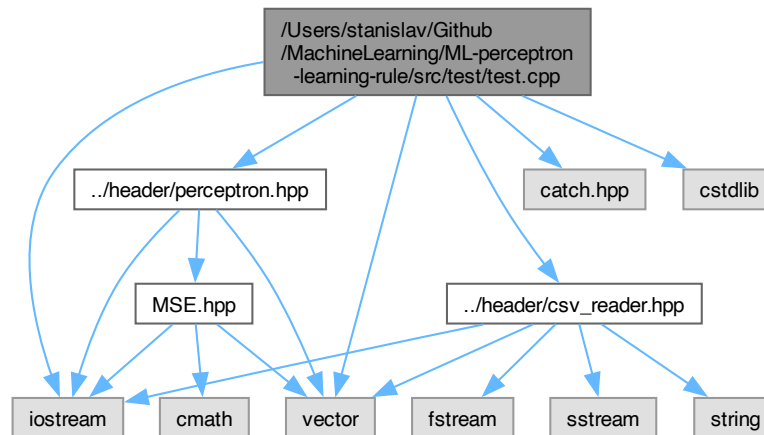
```

#include "../header/perceptron.hpp"
#include "../header/csv_reader.hpp"

```



```
#include "catch.hpp"
#include <iostream>
#include <vector>
#include <cstdlib>
Include dependency graph for test.cpp:
```



Macros

- `#define CATCH_CONFIG_MAIN`
- `#define WEIGHTS std::vector<double>{0.5, 0.5}`
- `#define BIAS 0.5`
- `#define LEARNING_RATE 0.1`

Functions

- `TEST_CASE` ("Perceptron AND gate", "[perceptron]")
Test case for the AND gate using the [Perceptron](#) model.
- `TEST_CASE` ("Perceptron XOR gate", "[Perceptron XOR]")
Test case for the XOR gate using the [Perceptron](#) model.
- `TEST_CASE` ("Iris data set - [Perceptron](#) Setosa en Versicolor", "[Perceptron Iris]")
Test case for the Iris data set (Setosa vs Versicolor) using the [Perceptron](#) model.
- `TEST_CASE` ("Iris data set - [Perceptron](#) Versicolor en Virginica", "[Perceptron Iris]")
Test case for the Iris data set (Versicolor vs Virginica) using the [Perceptron](#) model.

Variables

- `std::vector< std::vector< std::string > > data = read_csv("../data/iris.csv")`
- `std::vector< int > targets = get_targets(data)`
- `std::vector< std::vector< float > > features = get_features(data)`

5.11.1 Detailed Description

In this file the tests for the [Perceptron](#) class are defined.

Unit tests for the [Perceptron](#), [PerceptronLayer](#) and [PerceptronNetwork](#) classes.

Author

Stan Merlijn

Version

0.1

Date

2025-02-14

Copyright

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This file contains a series of test cases to verify the functionality of the [Perceptron](#) and [PerceptronLayer](#) classes. The tests include training and prediction for various logic gates.

Test Cases:

- [Perceptron](#) for AND Gate: Tests the perceptron's ability to learn the AND gate.
- [Perceptron](#) for XOR Gate: Tests the perceptron's ability to learn the XOR gate.
- [Perceptron](#) for Iris Data Set: Tests the perceptron's ability to learn the Setosa and Versicolor classes.
- [Perceptron](#) for Iris Data Set: Tests the perceptron's ability to learn the Versicolor and Virginica classes.

Note

The tests use the Catch2 framework for unit testing.

Definition in file [test.cpp](#).

5.11.2 Macro Definition Documentation

5.11.2.1 BIAS

```
#define BIAS 0.5
```

Default bias for the perceptron.

Definition at line 40 of file [test.cpp](#).

5.11.2.2 CATCH_CONFIG_MAIN

```
#define CATCH_CONFIG_MAIN
```

Definition at line 14 of file [test.cpp](#).

5.11.2.3 LEARNING_RATE

```
#define LEARNING_RATE 0.1
```

Default learning rate for the perceptron.

Definition at line 41 of file [test.cpp](#).

5.11.2.4 WEIGHTS

```
#define WEIGHTS std::vector<double>{0.5, 0.5}
```

Default weights for the perceptron.

Definition at line 39 of file [test.cpp](#).

5.11.3 Function Documentation

5.11.3.1 TEST_CASE() [1/4]

```
TEST_CASE (
    "Iris data set - Perceptron Setosa en Versicolor" ,
    "" [Perceptron Iris])
```

Test case for the Iris data set (Setosa vs Versicolor) using the [Perceptron](#) model.

This test trains a perceptron on the subset of the Iris data set that contains only the Setosa and Versicolor classes. The perceptron is expected to correctly separate the two classes with a loss of 0. The final weights and loss are printed.

Definition at line 148 of file [test.cpp](#).

5.11.3.2 TEST_CASE() [2/4]

```
TEST_CASE (
    "Iris data set - Perceptron Versicolor en Virginica" ,
    "" [Perceptron Iris])
```

Test case for the Iris data set (Versicolor vs Virginica) using the [Perceptron](#) model.

This test trains a perceptron on the subset of the Iris data set that contains only the Versicolor and Virginica classes. In this scenario, the perceptron cannot correctly separate the two classes, hence a non-zero loss is expected. The test prints the final weights and computed loss after training.

Definition at line 210 of file [test.cpp](#).

5.11.3.3 TEST_CASE() [3/4]

```
TEST_CASE (
    "Perceptron AND gate" ,
    "" [perceptron])
```

Test case for the AND gate using the [Perceptron](#) model.

This test case trains a perceptron on the AND gate truth table. The perceptron is expected to correctly learn the AND behavior:

- For inputs {0, 0}, {0, 1}, and {1, 0} the output should be 0.
- For input {1, 1} the output should be 1. The test prints the final weights and computed loss after training.

Definition at line 59 of file [test.cpp](#).

5.11.3.4 TEST_CASE() [4/4]

```
TEST_CASE (
    "Perceptron XOR gate" ,
    "" [Perceptron XOR])
```

Test case for the XOR gate using the [Perceptron](#) model.

This test case trains a perceptron on the XOR gate truth table. Since the XOR function is non-linearly separable, a single perceptron cannot correctly learn the XOR behavior. Therefore, the expected behavior is:

- The perceptron incorrectly predicts the output for {0, 0} (i.e. output is not 0).
- The perceptron correctly predicts the output for {0, 1} (i.e. output is 1).
- The perceptron incorrectly predicts the output for {1, 0} (i.e. output is not 1).
- The perceptron correctly predicts the output for {1, 1} (i.e. output is 0).

The test prints the final weights and computed loss after training.

Definition at line 95 of file [test.cpp](#).

5.11.4 Variable Documentation

5.11.4.1 data

```
std::vector<std::vector<std::string> > data = read_csv("../data/iris.csv")
```

Definition at line 44 of file [test.cpp](#).

5.11.4.2 features

```
std::vector<std::vector<float> > features = get_features(data)
```

Definition at line 48 of file [test.cpp](#).

5.11.4.3 targets

```
std::vector<int> targets = get_targets(data)
```

Definition at line 47 of file test.cpp.

5.12 test.cpp

[Go to the documentation of this file.](#)

```
00001
00011 #include "../header/perceptron.hpp"
00012 #include "../header/csv_reader.hpp"
00013
00014 #define CATCH_CONFIG_MAIN
00015 #include "catch.hpp"
00016
00017 #include <iostream>
00018 #include <vector>
00019 #include <cstdlib> // For rand()
00020
00021
00037
00038 // Define the default inputs
00039 #define WEIGHTS std::vector<double>{0.5, 0.5}
00040 #define BIAS 0.5
00041 #define LEARNING_RATE 0.1
00042
00043 // Read the iris data set
00044 std::vector<std::vector<std::string>> data = read_csv("../data/iris.csv");
00045
00046 // Extract the features and targets
00047 std::vector<int> targets = get_targets(data);
00048 std::vector<std::vector<float>> features = get_features(data);
00049
00059 TEST_CASE("Perceptron AND gate", "[perceptron]")
00060 {
00061     Perceptron andGate(WEIGHTS, BIAS, LEARNING_RATE);
00062     std::vector<std::vector<float>> inputs = {{0, 0}, {0, 1}, {1, 0}, {1, 1}};
00063     std::vector<int> targets = {0, 0, 0, 1};
00064
00065     // Train the perceptron
00066     andGate.update(inputs, targets, 100);
00067
00068     REQUIRE(andGate.predict({0, 0}) == 0);
00069     REQUIRE(andGate.predict({0, 1}) == 0);
00070     REQUIRE(andGate.predict({1, 0}) == 0);
00071     REQUIRE(andGate.predict({1, 1}) == 1);
00072
00073     // Print the weights
00074     std::cout << "Training for the AND gate:\n";
00075     andGate.__str__(1);
00076
00077     // Calculate the loss
00078     double loss = andGate.loss(inputs, targets);
00079     std::cout << "Loss: " << loss << "\n" << std::endl;
00080 }
00081
00095 TEST_CASE("Perceptron XOR gate", "[Perceptron XOR]")
00096 {
00097     Perceptron xorGate(WEIGHTS, BIAS, LEARNING_RATE);
00098     std::vector<std::vector<float>> inputs = {{0, 0}, {0, 1}, {1, 0}, {1, 1}};
00099     std::vector<int> targets = {0, 1, 1, 0};
00100
00101     // Train the perceptron
00102     xorGate.update(inputs, targets, 100);
00103
00104     REQUIRE_FALSE(xorGate.predict({0, 0}) == 0);
00105     REQUIRE(xorGate.predict({0, 1}) == 1);
00106     REQUIRE_FALSE(xorGate.predict({1, 0}) == 1);
00107     REQUIRE(xorGate.predict({1, 1}) == 0);
00108
00109     // Print the weights
00110     std::cout << "Training for the XOR gate:\n";
00111     xorGate.__str__(1);
00112
00113     // Calculate the loss
00114     double loss = xorGate.loss(inputs, targets);
00115     std::cout << "Loss: " << loss << "\n" << std::endl;
```

```

00116 }
00117
00118
00119 // Perceptron XOR gate
00120 // -----
00121
00122 // FAILED:
00123 // REQUIRE( xorGate.predict({0, 0}) == 0 )
00124 // with expansion:
00125 // 1 == 0
00126
00127 // FAILED:
00128 // REQUIRE( xorGate.predict({1, 0}) == 1 )
00129 // with expansion:
00130 // 0 == 1
00131
00132 // weights:
00133 // -0.1 2.77556e-17
00134 // bias = 2.77556e-17
00135 // Learning rate = 0.1
00136 // Loss: 0.5
00137
00138 // A XOR gate is a linearly inseparable function, which means that a single perceptron
00139 // cannot learn the weights to create a XOR gate.
00140
00148 TEST_CASE("Iris data set - Perceptron Setosa en Versicolor", "[Perceptron Iris]")
00149 {
00150     irisData iris01 = filter_data(features, targets, 2);
00151
00152     // Student ID for seeding
00153     std::srand(1863967);
00154
00155     // Generate random weights, bias, and learning rate
00156     std::vector<double> weights;
00157     double bias = double(std::rand()) / RAND_MAX * 0.5;
00158     double learningRate = double(std::rand()) / RAND_MAX * 0.5;
00159
00160     // Generate random weights
00161     for (int i = 0; i < iris01.features[0].size(); i++)
00162     {
00163         weights.push_back((double)std::rand() / RAND_MAX - 0.5);
00164     }
00165
00166     // Create a perceptron object
00167     Perceptron irisPerceptron(weights, BIAS, LEARNING_RATE);
00168
00169     // Train the perceptron
00170     irisPerceptron.update(iris01.features, iris01.targets, 1000);
00171
00172     // Print the weights and loss after training
00173     double loss = irisPerceptron.loss(iris01.features, iris01.targets);
00174     std::cout << "Training the perceptron on the Setosa and Versicolor" << std::endl;
00175     irisPerceptron.__str__(1);
00176     std::cout << "Loss: " << loss << "\n" << std::endl;
00177
00178     std::vector<int> predictions;
00179     std::vector<int> targets;
00180
00181     for (int i = 0; i < iris01.features.size(); i++)
00182     {
00183         int prediction = irisPerceptron.predict(iris01.features[i]);
00184         int target = iris01.targets[i];
00185         predictions.push_back(prediction);
00186         targets.push_back(target);
00187     }
00188
00189     CHECK(predictions == targets);
00190
00191     // Training the perceptron on the iris data set
00192     // -----
00193     // Training the perceptron on the Setosa and Versicolor
00194     // weights:
00195     // -0.244404 -0.199549 0.569217 0.417662
00196     // bias = 0.4
00197     // Learning rate = 0.1
00198     // Loss: 0
00199     // The loss is 0 because the perceptron is able to separate the two classes
00200 }
00201
00210 TEST_CASE("Iris data set - Perceptron Versicolor en Virginica", "[Perceptron Iris]")
00211 {
00212     irisData iris12 = filter_data(features, targets, 0);
00213
00214     // Student ID for seeding
00215     std::srand(1863967);
00216
00217     // Generate random weights, bias, and learning rate

```

```
00218     std::vector<double> weights;
00219     double bias = double(std::rand()) / RAND_MAX * 0.5;
00220     double learningRate = double(std::rand()) / RAND_MAX * 0.5;
00221
00222     // Generate random weights
00223     for (int i = 0; i < iris12.features[0].size(); i++)
00224     {
00225         weights.push_back((double)std::rand() / RAND_MAX - 0.5);
00226     }
00227
00228     // Create a perceptron object
00229     Perceptron irisPerceptron(weights, BIAS, LEARNING_RATE);
00230
00231     // Train the perceptron
00232     irisPerceptron.update(iris12.features, iris12.targets, 1000);
00233
00234     // Print the weights and loss after training
00235     double loss = irisPerceptron.loss(iris12.features, iris12.targets);
00236     std::cout << "Training the perceptron on the Versicolor and Virginica" << std::endl;
00237     irisPerceptron.__str__(1);
00238     std::cout << "Loss: " << loss << "\n" << std::endl;
00239
00240     std::vector<int> predictions;
00241     std::vector<int> targets;
00242
00243     for (int i = 0; i < iris12.features.size(); i++)
00244     {
00245         int prediction = irisPerceptron.predict(iris12.features[i]);
00246         int target = iris12.targets[i];
00247         predictions.push_back(prediction);
00248         targets.push_back(target);
00249     }
00250
00251     CHECK(predictions == targets);
00252
00253     // Training the perceptron on the Versicolor and Virginica
00254     // weights:
00255     // 32939.9 14870.2 27760 10130.2
00256     // bias = 5000.5
00257     // Learning rate = 0.1
00258     // Loss: 0.5
00259     // The loss is 0.5 because the perceptron is not able to separate the two classes
00260 }
```

