

Perceptron test

Create new unknown points and test whether your perceptron can correctly predict the answer.

1. A perceptron needs to be inspected and evaluated.
2. A perceptron needs to be tested with real values.

Check your library

Create new unknown points and test whether your perceptron can correctly predict the answer:

For example:

```
// Test Against Unknown Data const counter = 500; for (let i = 0; i < counter; i++)
```

Error counting

Add a tool to count the number of errors:

For example:

```
// Test Against Unknown Data const counter = 500; let errors = 0; for (let i = 0
```

Perceptron adjustment

How do you tune a Perceptron? Here are some suggestions:

1. Adjust the learning pace.
2. Increase the amount of training data.
3. Increase the number of training repetitions.

You finished reading the article "**Perceptron test**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.