

We can then start the main function and later carry out the other processing.

goml

This machine learning library is best suited for online and reactive kind of streaming data. To install this package, use the following code:

```
go get github.com/cdipaolo/goml/base
```

This package has numerous functionalities. It is very efficient for handling clustering algorithms such as K-means and n-nearest neighbour clustering. The package also implements varied generalised linear models using a gradient descent. Perceptron models are also implemented easily with this package. The package is vital for text based classifications like multiclass Naïve Bayes and TFIDF models.

eoapt

This package is useful for implementing evolutionary optimisation algorithms on top of the existing codebase. It consists of different evolutionary algorithms with consistent APIs. The following is an example of this package:

```
package main

import {
    "fmt"
    "log"
    "github.com/
MaxHalford/eoapt"

}

.... // Rest of the code
```

EVO

EVO is a powerful library for writing Web services and applications in Golang. It consists of a lot of UI components and integration. It is applicable to both front-end and back-ends, and is very easy to use.

GoMind

This package is used for neural network implementation. It supports several activation functions of neural networks – linear, sigmoid, reLU, leaky reLU, etc. The constraint of this package is that it only supports a single hidden layer. It uses the means square error function to calculate an error while back propagating. The following is an example of how to use this package:

```
package main

import {
    ""github.com/singhsurender/gomind"

}

func main()
{
    trainingset := // Assign data
    .... // Code inside the

function

.... // Rest of code
```

Golang is emerging as a mature ecosystem to build reliable and maintainable machine learning applications due to its rich tools and libraries. In this article, we have discussed six main packages of Golang for effective development of any machine learning application. GoLearn is best for the implementation of density based spatial clustering (DBSCAN), random forest (RF), k-nearest neighbors (KNN), Naïve Bayes (NB), neural network (NN) and principal component analysis (PCA) algorithms. The Gorgonia package is best suited to deal with multidimensional arrays. The package goml is best for clustering algorithms such as K-means clustering and n-nearest neighbor clustering. It is vital for both online and reactive data streams. The package eoapt is important to implement evolutionary optimisation algorithms on top of the existing codebase. The EVO package is not only used purely for machine learning algorithms but also for Web services related to machine learning algorithms. GoMind is used for neural network implementation. 

References

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By: Dr Dharmendra Patel and Dr Atul Patel

Dr Dharmendra Patel works as a professor at Smt. Chandaben Mohanbhai Patel Institute of Computer Applications. His interests include data mining, Web mining, image processing, IoT and software engineering.

Dr Atul Patel is the principal and a professor at Smt. Chandaben Mohanbhai Patel Institute of Computer Applications. His areas of interest include adhoc networks, artificial intelligence, data mining, image processing and IoT.