# LinearRegressionModel

## NAME

LinearRegressionModel - A data structure used in modeling the output of the froved server side linear regression algorithms at client spark side.

# **SYNOPSIS**

import com.nec.frovedis.mllib.regression.LinearRegressionModel

## **Public Member Functions**

Double predict (Vector data)

RDD[Double] predict (RDD[Vector] data)

Unit save(String path)

Unit save(SparkContext sc, String path)

LinearRegressionModel LinearRegressionModel.load(String path)

LinearRegressionModel LinearRegressionModel.load(SparkContext sc, String path)

Unit debug\_print()

Unit release()

# DESCRIPTION

Linear Regression Model models the output of the froved linear regression algorithms, e.g., linear regression, lasso regression and ridge regression. Each of the trainer interfaces of these algorithms aim to optimize an initial model and output the same after optimization.

Note that the actual model with weight parameter etc. is created at froved server side only. Spark side LinearRegressionModel contains a unique ID associated with the froved server side model, along with some generic information like number of features etc. It simply works like a pointer to the in-memory model at froved server.

Any operations, like prediction etc. on a LinearRegressionModel makes a request to the froved server along with the unique model ID and the actual job is served by the froved server. For functions which returns some output, the result is sent back from froved server to the spark client.

#### **Pubic Member Function Documentation**

## Double predict (Vector data)

This function can be used when prediction is to be made on the trained model for a single sample. It returns with the predicted value from the froved server.

#### RDD[Double] predict (RDD[Vector] data)

This function can be used when prediction is to be made on the trained model for more than one samples distributed among spark workers.

It is performed by all the worker nodes in parallel and on success the function returns a RDD[Double] object containing the distributed predicted values at worker nodes.

#### LinearRegressionModel.load(String path)

This static function is used to load the target model with data in given filename stored at froved server side at specified location (filename with relative/absolute path) as little-endian binary data. On success, it returns the loaded model.

### LinearRegressionModel.load(SparkContext sc, String path)

This is Spark like static API provided for compatibility with spark code. But the "sc" parameter is simply ignored in this case and internally it calls the above load() method as "LinearRegressionModel.load(path)".

#### Unit save(String path)

This function is used to save the target model with given filename. Note that the target model is saved at froved server side at specified location (filename with relative/absolute path) as little-endian binary data.

#### Unit save(SparkContext sc, String path)

This is Spark like API provided for compatibility with spark code. But the "sc" parameter is simply ignored in this case and internally it calls the above save() method as "save(path)".

## Unit debug\_print()

It prints the contents of the server side model on the server side user terminal. It is mainly useful for debugging purpose.

#### Unit release()

This function can be used to release the existing in-memory model at froved server side.

# SEE ALSO

logistic\_regression\_model, svm\_model