IRLS

Go Up

Table of Contents

GetModel.ecl

Generate logistic regression model from training data

GetModel_global.ecl

Internal function to determine values for the model coefficients and selected statistics from building the model

$GetModel_local.ecl$

Internal function to determine values for the model co-efficients and selected stats from building the model

LogisticRegression/ IRLS/

GetModel

Go Up

IMPORTS

ML_Core | ML_Core.Types | LogisticRegression | LogisticRegression.Constants | LogisticRegression.Types | logisticregression.irls |

DESCRIPTIONS

FUNCTION GetModel

DATASET(Layout_Model) GetModel (DATASET(NumericField) independents, DATASET(DiscreteField) dependents, UNSIGNED max_iter=200, REAL8

 ${\tt epsilon=Constants.default_epsilon, REAL8}$

ridge=Constants.default ridge)

Generate logistic regression model from training data. The size of the inputs is used to determin which work items are processed with purely local operations (the data is moved once as necessary) or with global operations supporting a work item to use multiple nodes.

PARAMETER independents || TABLE (NumericField) — the independent values

PARAMETER ridge ||| REAL8 — a value to pupulate a diagonal matrix that is added to a matrix help assure that the matrix is invertible.

PARAMETER epsilon ||| REAL8 — the minimum change in the Beta value estimate to continue

PARAMETER dependents ||| TABLE (DiscreteField) — the dependent values.

PARAMETER max_iter ||| UNSIGNED8 — maximum number of iterations to try

RETURN TABLE ({ UNSIGNED2 wi , UNSIGNED8 id , UNSIGNED4 number , REAL8 value }) — coefficient matrix plus model building stats

LogisticRegression/ IRLS/

$GetModel_global$

Go Up

IMPORTS

ML_Core | ML_Core.Types | PBblas | PBblas.Types | LogisticRegression | LogisticRegression.Constants | LogisticRegression.Types |

DESCRIPTIONS

FUNCTION GetModel_global

```
DATASET(Layout_Model) GetModel_global

(DATASET(NumericField) independents, DATASET(DiscreteField)
dependents, UNSIGNED max_iter=200, REAL8
epsilon=Constants.default_epsilon, REAL8
ridge=Constants.default_ridge)
```

Internal function to determine values for the model coefficients and selected statistics from building the model.

PARAMETER independents || TABLE (NumericField) — the independent values

PARAMETER <u>ridge</u> ||| REAL8 — a value to pupulate a diagonal matrix that is added to a matrix help assure that the matrix is invertible.

PARAMETER epsilon ||| REAL8 — the minimum change in the Beta value estimate to continue

PARAMETER dependents ||| TABLE (DiscreteField) — the dependent values

PARAMETER max_iter || UNSIGNED8 — maximum number of iterations to try

RETURN TABLE ({ UNSIGNED2 wi , UNSIGNED8 id , UNSIGNED4 number , REAL8 value }) — coefficient matrix plus model building statistics

LogisticRegression/ IRLS/

$\mathbf{GetModel_local}$

Go Up

IMPORTS

ML_Core | ML_Core.Types | LogisticRegression | LogisticRegression.Constants | LogisticRegression.Types | LogisticRegression.IRLS | std | std.blas |

DESCRIPTIONS

FUNCTION GetModel_local

DATASET(Layout_Model) GetModel_local

(DATASET(NumericField) independents, DATASET(DiscreteField)
dependents, UNSIGNED2 max_iter=200, REAL8
epsilon=Constants.default_epsilon, REAL8
ridge=Constants.default_ridge)

Internal function to determine values for the model co-efficients and selected stats from building the model.

PARAMETER independents ||| TABLE (NumericField) — the independent values

PARAMETER <u>ridge</u> ||| REAL8 — a value to populate a diagonal matrix that is added to a matrix help assure that the matrix is invertible.

PARAMETER epsilon ||| REAL8 — the minimum change in the Beta value estimate to continue

PARAMETER dependents || TABLE (DiscreteField) — the dependent values.

PARAMETER max_iter || UNSIGNED2 — maximum number of iterations to try

RETURN TABLE ({ UNSIGNED2 wi , UNSIGNED8 id , UNSIGNED4 number , REAL8 value }) — coefficient matrix plus model building stats