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Deviance for the null model, that is, a model with only an intercept

Types.ecl

# BinomialConfusion

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## **IMPORTS**

ML\_Core.Types | LogisticRegression | LogisticRegression.Types |

## **DESCRIPTIONS**

# **FUNCTION** BinomialConfusion

DATASET(Types.Binomial_Confusion_Summary)	BinomialConfusion
(DATASET(Core_Types.Confusion_Detail) d)	

Binomial confusion matrix. Work items with multinomial responses are ignored by this function. The higher value lexically is considered to be the positive indication.

**PARAMETER**  $\underline{\mathbf{d}}$  confusion detail for the work item and classifier

**RETURN** confusion matrix for a binomial classifier

# ${\bf Binomial Logistic Regression}$

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#### **IMPORTS**

LogisticRegression | LogisticRegression.Constants | ML\_Core.Interfaces | ML\_Core.Types |

#### **DESCRIPTIONS**

### MODULE BinomialLogisticRegression

#### BinomialLogisticRegression

(UNSIGNED max\_iter=200, REAL8 epsilon=Constants.default\_epsilon, REAL8 ridge=Constants.default ridge)

Binomial logistic regression using iteratively re-weighted least squares.

PARAMETER <u>max\_iter</u> maximum number of iterations to try

PARAMETER epsilon the minimum change in the Beta value estimate to continue

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

#### Children

1. GetModel: Calculate the model to fit the observation data to the observed classes

- 2. Classify: Classify the observations using a model
- 3. Report: Report the confusion matrix for the classifier and training data

#### **FUNCTION** GetModel

BinomialLogisticRegression \

```
DATASET(Types.Layout_Model) GetModel

(DATASET(Types.NumericField) observations,
DATASET(Types.DiscreteField) classifications)
```

Calculate the model to fit the observation data to the observed classes.

PARAMETER <u>observations</u> the observed explanatory values

PARAMETER <u>classifications</u> the observed classification used to build the model

**RETURN** the encoded model

**OVERRIDE** True

# **FUNCTION** Classify

BinomialLogisticRegression \

```
DATASET(Types.Classify_Result) Classify

(DATASET(Types.Layout_Model) model,
DATASET(Types.NumericField) new_observations)
```

Classify the observations using a model.

**PARAMETER** <u>model</u> The model, which must be produced by a corresponding getModel function.

PARAMETER new\_observations observations to be classified

**RETURN** Classification with a confidence value



# **FUNCTION** Report

BinomialLogisticRegression \

```
DATASET(Types.Confusion_Detail) Report

(DATASET(Types.Layout_Model) model,
DATASET(Types.NumericField) observations,
DATASET(Types.DiscreteField) classifications)
```

Report the confusion matrix for the classifier and training data.

PARAMETER model the encoded model

**PARAMETER** observations the explanatory values.

PARAMETER <u>classifications</u> the classifications associated with the observations

**RETURN** the confusion matrix showing correct and incorrect results

**OVERRIDE** True

# Confusion

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# **IMPORTS**

ML\_Core | ML\_Core.Types | LogisticRegression | LogisticRegression.Types |

# **DESCRIPTIONS**

# **FUNCTION** Confusion

DATASET(Confusion_Detail)	Confusion
(DATASET(DiscreteField) de predicts)	pendents, DATASET(DiscreteField)

Detail confusion records to compare actual versus predicted response variable values.

PARAMETER dependents the original response values

**PARAMETER** predicts the predicted responses

**RETURN** confusion counts by predicted and actual response values.

# **Constants**

#### Go Up

# **DESCRIPTIONS**

# **MODULE** Constants

#### Constants

#### Children

- 1. limit\_card
- 2. default\_epsilon
- 3. default\_ridge
- 4. local\_cap
- 5. id\_base
- 6. id\_iters
- 7. id\_delta
- 8. id\_correct
- 9. id\_incorrect
- $10. \ id\_stat\_set$
- 11. id\_betas
- 12. id\_betas\_coef
- 13. id\_betas\_SE
- 14. base\_builder
- 15. base\_max\_iter

16. base_epsilon
17. base_ind_vars
18. base_dep_vars
19. base_obs
20. builder_irls_local
21. builder_irls_global
22. builder_softmax
ATTRIBUTE limit cond
ATTRIBUTE limit_card
Constants \
UNSIGNED2 limit_card
ATTRIBUTE default_epsilon
Constants \
REAL8 default_epsilon
ATTRIBUTE default_ridge
Constants \

 $default\_ridge$ 

REAL8

# ATTRIBUTE local\_cap Constants \ UNSIGNED4 local\_cap ATTRIBUTE id\_base Constants \ $id\_base$ ATTRIBUTE id\_iters Constants $\setminus$ $id\_iters$

# ATTRIBUTE id\_delta

Constants \

id\_delta

# ATTRIBUTE id\_correct

Constants \

id_correct
ATTRIBUTE id_incorrect
Constants \
id_incorrect
ATTRIBUTE id_stat_set
$\operatorname{Constants}\setminus$
id_stat_set
ATTRIBUTE id_betas
Constants \
id_betas
ATTRIBUTE id_betas_coef
Constants \
id_betas_coef

# ATTRIBUTE id\_betas\_SE Constants \ $id\_betas\_SE$ **ATTRIBUTE** base\_builder Constants \ base\_builder **ATTRIBUTE** base\_max\_iter Constants \ base\_max\_iter **ATTRIBUTE** base\_epsilon Constants \ $base\_epsilon$ **ATTRIBUTE** base\_ind\_vars

Constants \

base_ind_vars	
ATTRIBUTE has a day was	
ATTRIBUTE base_dep_vars	
$\operatorname{Constants} \setminus$	
Constants	
base_dep_vars	
ATTRIBUTE base_obs	
$\operatorname{Constants} \setminus$	
Constants	
base_obs	
ATTRIBUTE builder_irls_local	
Constants	
Constants \	
builder_irls_local	
ATTRIBUTE builder_irls_global	
Clonestanta	
Constants \	
builder_irls_global	$\neg$

# **ATTRIBUTE** builder\_softmax

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builder_softmax

# **DataStats**

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#### **IMPORTS**

ML\_Core.Types | LogisticRegression | LogisticRegression.Types | LogisticRegression.Constants |

#### **DESCRIPTIONS**

#### **FUNCTION** DataStats

DATASET(Types.Data\_Info) DataStats

(DATASET(Core\_Types.NumericField) indep,
DATASET(Core\_Types.DiscreteField) dep, BOOLEAN
field\_details=FALSE)

Information about the datasets. Without details the range for the x and y (independent and dependent) columns. Note that a column of all zero values cannot be distinguished from a missing column. When details are requested, the cardinality, minimum, and maximum values are returned. A zero cardinality is returned when the field cardinality exceeds the Constants.limit\_card value.

PARAMETER indep data set of independent variables

PARAMETER dep data set of dependent variables

PARAMETER field\_details Boolean directive to provide field level info

# Deviance\_Analysis

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#### **IMPORTS**

LogisticRegression | LogisticRegression. Types |

#### **DESCRIPTIONS**

# **FUNCTION** Deviance\_Analysis

DATASET(Types.AOD\_Record) Deviance\_Analysis

(DATASET(Types.Deviance\_Record) proposed,
DATASET(Types.Deviance\_Record) base)

Compare deviance information for an analysis of deviance.

PARAMETER proposed the proposed model

PARAMETER base the base model for comparison

**RETURN** the comparison of the deviance between the models

# Deviance\_Detail

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## **IMPORTS**

ML\_Core | ML\_Core.Types | LogisticRegression | LogisticRegression.Types |

#### **DESCRIPTIONS**

# **FUNCTION** Deviance\_Detail

DATASET(Types.Observation\_Deviance) Deviance\_Detail

(DATASET(Core\_Types.DiscreteField) dependents,
DATASET(Types.Raw\_Prediction) predicts)

Detail deviance for each observation.

PARAMETER dependents original dependent records for the model

**PARAMETER** predicts the predicted values of the response variable

**RETURN** the deviance information by observation and the log likelihood of the predicted result.

# dimm

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#### **IMPORTS**

std.BLAS | std.BLAS.Types |

#### **DESCRIPTIONS**

## **EMBED** dimm

```
Types.matrix_t dimm

(BOOLEAN transposeA, BOOLEAN transposeB, BOOLEAN diagonalA, BOOLEAN diagonalB, Types.dimension_t m, Types.dimension_t n,

Types.dimension_t k, Types.value_t alpha, Types.matrix_t A,

Types.matrix_t B, Types.value_t beta=0.0, Types.matrix_t C=[])
```

Matrix multiply when either A or B is a diagonal and is passed as a vector. alpha\*op(A) op(B) + beta\*C where op() is transpose

PARAMETER transpose at true when transpose of A is used

PARAMETER transpose true when transpose of B is used

PARAMETER diagonal true when A is the diagonal matrix

PARAMETER diagonal true when B is the diagonal matrix

PARAMETER m number of rows in product

PARAMETER n number of columns in product

**PARAMETER** <u>k</u> number of columns/rows for the multiplier/multiplicand

PARAMETER alpha scalar used on A

PARAMETER <u>A</u> matrix A

PARAMETER B matrix B

PARAMETER beta scalar for matrix C

**PARAMETER** <u>C</u> matrix C or empty

# **Distributions**

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#### **IMPORTS**

ML\_Core.Constants | ML\_Core.Math |

#### **DESCRIPTIONS**

# **MODULE** Distributions

**Distributions** 

#### Children

- 1. Normal\_CDF: Cumulative Distribution of the standard normal distribution, the probability that a normal random variable will be smaller than x standard deviations above or below the mean
- 2. Normal\_PPF: Normal Distribution Percentage Point Function
- 3. T CDF: Students t distribution integral evaluated between negative infinity and x
- 4. T\_PPF: Percentage point function for the T distribution
- 5. Chi2 CDF: The cumulative distribution function for the Chi Square distribution
- 6. Chi2\_PPF: The Chi Squared PPF function

#### **FUNCTION** Normal\_CDF

#### Distributions \

REAL8	Normal_CDF
(REAL8	x)

Cumulative Distribution of the standard normal distribution, the probability that a normal random variable will be smaller than x standard deviations above or below the mean. Taken from C/C++ Mathematical Algorithms for Scientists and Engineers, n. Shammas, McGraw-Hill, 1995

**PARAMETER**  $\underline{\mathbf{x}}$  the number of standard deviations

## **FUNCTION** Normal\_PPF

#### Distributions \

REAL8	Normal_PPF
(REAL8 x)	

Normal Distribution Percentage Point Function. Translated from C/C++ Mathematical Algorithms for Scientists and Engineers, N. Shammas, McGraw-Hill, 1995

PARAMETER <u>x</u> probability

#### **FUNCTION T\_CDF**

#### Distributions \

```
REAL8 T_CDF

(REAL8 x, REAL8 df)
```

Students t distribution integral evaluated between negative infinity and x. Translated from NIST SEL DATAPAC Fortran TCDF.f source

 $\begin{array}{c} \textbf{PARAMETER} & \underline{\mathbf{x}} \text{ value of the evaluation} \\ \\ \textbf{PARAMETER} & \underline{\mathbf{df}} \text{ degrees of freedom} \\ \end{array}$ 

## FUNCTION T\_PPF

#### Distributions \

```
REAL8 T_PPF

(REAL8 x, REAL8 df)
```

Percentage point function for the T distribution. Translated from NIST SEL DATAPAC Fortran TPPF.f source

## FUNCTION Chi2\_CDF

#### Distributions \

```
REAL8 Chi2_CDF

(REAL8 x, REAL8 df)
```

The cumulative distribution function for the Chi Square distribution. the CDF for the specified degrees of freedom. Translated from the NIST SEL DATAPAC Fortran subroutine CHSCDF.

# FUNCTION Chi2\_PPF

#### Distributions \

```
REAL8 Chi2_PPF

(REAL8 x, REAL8 df)
```

The Chi Squared PPF function. Translated from the NIST SEL DATAPAC Fortran subroutine CHSPPF.

# ExtractBeta

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## **IMPORTS**

ML\_Core.Types | LogisticRegression | LogisticRegression.Types |

# **DESCRIPTIONS**

# **FUNCTION** ExtractBeta

#### ExtractBeta

(DATASET(Core\_Types.Layout\_Model) mod\_ds)

Extract the beta values form the model dataset.

PARAMETER mod\_ds the model dataset

**RETURN** a beta values as Model Coefficient records, zero as the constant term.

# ExtractBeta\_CI

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# **IMPORTS**

 $\operatorname{ML\_Core}.\operatorname{Types} \mid \operatorname{LogisticRegression} \mid \operatorname{LogisticRegression}.\operatorname{Types} \mid$ 

# **DESCRIPTIONS**

# FUNCTION ExtractBeta\_CI

DATASET(Types.Confidence_Model_Coef)	ExtractBeta_CI
<pre>(DATASET(Core_Types.Layout_Model) mod level)</pre>	_ds, REAL8

Extract the beta values form the model dataset.

PARAMETER mod\_ds the model dataset

PARAMETER <u>level</u> the significance value for the intervals

**RETURN** the beta values with confidence intervals term.

# ExtractBeta\_pval

Go Up

# **IMPORTS**

ML\_Core.Types | LogisticRegression | LogisticRegression.Types |

# **DESCRIPTIONS**

# **FUNCTION** ExtractBeta\_pval

DATASET(Types.pval_Model_Coef)	ExtractBeta_pval		
(DATASET(Core_Types.Layout_Model) mod_ds)			

Extract the beta values form the model dataset.

PARAMETER mod\_ds the model dataset

**RETURN** the beta values with p-values as Model Coefficient records, zero as the constant term.

# **ExtractReport**

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## **IMPORTS**

ML\_Core.Types | LogisticRegression | LogisticRegression.Types | LogisticRegression.Constants |

# **DESCRIPTIONS**

# **FUNCTION** ExtractReport

DATASET(Types.Model\_Report) ExtractReport

(DATASET(Core\_Types.Layout\_Model) mod\_ds)

Extract Report records from model

PARAMETER mod\_ds the model dataset

**RETURN** the model report dataset

# LogitPredict

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# **IMPORTS**

 $\operatorname{ML\_Core}.\operatorname{Types} \mid \operatorname{LogisticRegression} \mid \operatorname{LogisticRegression}.\operatorname{Types} \mid$ 

# **DESCRIPTIONS**

# **FUNCTION** LogitPredict

DATASET(Classify_Result)	LogitPredict
(DATASET(Model_Coef) coef independents)	, DATASET(NumericField)

Predict the category values with the logit function and the supplied beta coefficients.

PARAMETER coef the model beta coefficients

PARAMETER independents the observations

**RETURN** the predicted category values and a confidence score

# LogitScore

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## **IMPORTS**

ML\_Core.Types | LogisticRegression | LogisticRegression.Types |

#### **DESCRIPTIONS**

# **FUNCTION** LogitScore

DATASET(Raw\_Prediction) LogitScore

(DATASET(Model\_Coef) coef, DATASET(NumericField)
independents)

Calculate the score using the logit function and the supplied beta coefficients.

PARAMETER coef the model beta coefficients

**PARAMETER** independents the observations

**RETURN** the raw prediction value

# Model\_Deviance

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## **IMPORTS**

LogisticRegression | LogisticRegression. Types |

#### **DESCRIPTIONS**

# **FUNCTION** Model\_Deviance

DATASET(Types.Deviance\_Record) Model\_Deviance

(DATASET(Types.Observation\_Deviance) od,
DATASET(Types.Model\_Coef) mod)

Model Deviance.

PARAMETER od observation deviance record

PARAMETER mod model co-efficients

**RETURN** model deviance

# $\frac{{\bf Logistic Regression}/}{{\bf Null\_Deviance}}$

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# **IMPORTS**

LogisticRegression | LogisticRegression. Types |

# **DESCRIPTIONS**

# **FUNCTION** Null\_Deviance

DATASET(Types.Deviance_Record)	Null_Deviance
(DATASET(Types.Observation_Deviance) od)	

Deviance for the null model, that is, a model with only an intercept.

PARAMETER od Observation Deviance record set.

**RETURN** a data set of the null model deviances for each work item and classifier.

# **Types**

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# **IMPORTS**

ML\_Core.Types |

# **DESCRIPTIONS**

# **MODULE** Types

Types

#### Children

- 1. t\_Universe
- 2. Field\_Desc
- 3. Data\_Info
- 4. NumericField\_U
- 5. DiscreteField\_U
- 6. Layout\_Column\_Map
- 7. Classifier\_Stats
- 8. Model\_Report
- 9. Binomial\_Confusion\_Summary
- 10. Model\_Coef

11. Confidence_Model_Coef	
12. pval_Model_Coef	
13. Raw_Prediction	
14. Observation_Deviance	
15. Deviance_Record	
16. AOD_Record	
ATTRIBUTE t_Universe	
Types \	
t_Universe	
RECORD Field_Desc	
Types \	
Field_Desc	
RECORD Data_Info	
Types \	
Data_Info	
1	

RECORD NumericField_U
Types \
NumericField_U
RECORD DiscreteField_U
Types \
DiscreteField_U
RECORD Layout_Column_Map
Types \
Layout_Column_Map
RECORD Classifier_Stats
Types \
Classifier_Stats
RECORD Model_Report
Types \

Model_Report
RECORD Binomial_Confusion_Summary
Types \
Binomial_Confusion_Summary
RECORD Model_Coef
Types \
Model_Coef
RECORD Confidence_Model_Coef
Types \
Confidence_Model_Coef
Confidence_Iviouel_Coel
RECORD pval_Model_Coef
Types \
pval_Model_Coef

RECORD Raw_Prediction
Types \
Raw_Prediction
RECORD Observation_Deviance
$\mathrm{Types} \setminus$
Observation_Deviance
RECORD Deviance_Record
Types \
Deviance_Record
RECORD AOD_Record
Types \
AOD_Record