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# Chapter 1

# Introduction

This API implemented in Java provides a wide set of metrics for characterization of multi-label learning (MLL) datasets. Charte defined a taxonomy for characterization metrics of multi-label datasets. <sup>1</sup> Based on this taxonomy also we have considered to include the metrics from Mulan <sup>2</sup> and Meka <sup>3</sup>, and the metrics proposed by Chekina <sup>4</sup>. All the metrics have been grouped in the taxonomy, adding one more group for attributes metrics. The final groups of metrics are: dimensionality, label distribution, relationship among labels, imbalance and attributes.

## 1.1 Structure

The API uses the Mulan and Weka <sup>5</sup> libraries. It is divided in the following packages:

- base: it includes the basic classes for dataset characterization. These are *MLDataMetric* and *MLDataCharacterization*. The former is the base implementation for any implemented metric, including the *calculate()* method, which calculates the metric value. The latter is useful to calculate a set of metrics instead of only one.
- attributes: it includes the implementation of attributes metrics.
- dimensionality: it includes the implementation of dimensionality metrics.
- **imbalance**: it includes the implementation of imbalance metrics.
- labelsDistribution: it includes the implementation of labels distribution metrics.
- labelsRelation: it includes the implementation of labels relationship metrics.
- metricNames: it includes the name of all implemented metrics.
- util: it includes some necessary methods for metrics calculation.

<sup>&</sup>lt;sup>1</sup>F. Charte and D. Charte. "A first approach to deal with imbalance in multi-label datasets. In: Lecture Notes in Computer Science, 8073 LNAI (2013), pp. 150-160.

<sup>&</sup>lt;sup>2</sup>G. Tsoumakas et al. "Mulan: A Java Library for Multi-Label Learning. In: Journal of Machine Learning Research 12 (2011), pp. 24112414.

<sup>&</sup>lt;sup>3</sup>MEKA: A Multi-label Extension to WEKA. http://meka.sourceforge.net/. Last accessed: 21-04-2016.

<sup>&</sup>lt;sup>4</sup>L. Chekina et al. "Meta-learning for selecting a multi-label classification algorithm. In Proceedings of IEEE International Conference on Data Mining, ICDM, 2011, pp. 220227.

<sup>&</sup>lt;sup>5</sup>Mark Hall et al. "The WEKA Data Mining Software: An Update". In: SIGKDD Explor. Newsl. 11.1 (2009), pp. 1018.

## 1.2 Examples

The API can be downloaded from https://github.com/i02momuj/MLDA/tree/master/bin. Once downloaded, it has to be included in the Java project. This API has two main goals: calculate one characterization metric for a multi-label dataset or calculate a set of metrics for the same dataset.

To calculate one metric, an object of the desired metric have to be calculated. After creating the metric object, the calculate() method have to be called with the multi-label dataset as parameter. The metric value can be obtained in two ways: getting the returned value of the calculate() method, or accessing to the metric value with the getValue() method. Figure 1.1 shows an example for calculating one metric.

```
//Creating the object corresponding to the metric
Density density = new Density();

//Calculating metric value
double value = density.calculate(mlData);

//Other way to get the metric value
//After calling calculate() method
double value2 = density.getValue();
```

Figure 1.1: Calculating one metric

On the other hand, to calculate a set of metrics instead of only one, the API includes the MLDataCharacterization class. To create a MLDataCharacterization object it just need the multi-label dataset as parameter. Then, the metrics are added with addMetric() or addMetrics() methods, passing as parameter a metric or a list of metrics respectively. Once calculated with calculateMetrics() method, the getMetric() method returns a metric of the list identified by its name. The getAvailableMetrics() method returns a set with the names of all available metrics. Figure 1.2 shows an example of how to calculate some metrics for a dataset.

```
1 //Creating object MLDataCharacterization
MLDataCharacterization mldc = new MLDataCharacterization(mlData);
3
4 //Including metrics with addMetrics method
5 ArrayList < MLDataMetric > m = new ArrayList <> ();
6 m.add(new Attributes());
m.add(new Labels());
m.add(new Instances());
9 mldc.addMetrics(m);
10
^{11} //Including metrics with addMetric method
12 mldc.addMetric(new Cardinality());
13 mldc.addMetric(new Density());
14
15 //Calculating
16 mldc.calculateMetrics();
18 //Getting values
double attributes = mldc.getMetrc("Attributes").getValue();
20 double labels = mldc.getMetric("Labels").getValue();
21 double instances = mldc.getMetric("Instances").getValue();
22 double cardinality = mldc.getMetric("Cardinality").getValue();
23 double density = mldc.getMetric("Density").getValue();
```

Figure 1.2: Calculating some metrics

# Chapter 2

# Class Hierarchy

#### 2.1 Classes

- java.lang.Object
  - mldc.base.MLDataCharacterization (in 4.1, page 33)
  - mldc.base.MLDataMetric (in 4.2, page 37)
    - mldc.attributes.AvgAbsoluteCorrelationBetweenNumericAttributes (in 3.1, page 19)
    - mldc.attributes.AvgGainRatio (in 3.2, page 20)
    - mldc.attributes.BinaryAttributes (in 3.3, page 21)
    - mldc.attributes.MeanEntropiesNominalAttributes (in 3.4, page 22)
    - mldc.attributes.MeanKurtosis (in 3.5, page 23)
    - mldc.attributes.MeanOfMeanOfNumericAttributes (in 3.6, page 24)
    - mldc.attributes.MeanSkewnessNumericAttributes (in 3.7, page 25)
    - mldc.attributes.MeanStdvNumericAttributes (in 3.8, page 26)
    - mldc.attributes.NominalAttributes (in 3.9, page 27)
    - mldc.attributes.NumericAttributes (in 3.10, page 28)
    - mldc.attributes.ProportionBinaryAttributes (in 3.11, page 29)
    - mldc.attributes.ProportionNominalAttributes (in 3.12, page 30)
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    - mldc.attributes.ProportionNumericAttributesWithOutliers (in 3.14, page 32)
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    - mldc.dimensionality.Labels (in 5.4, page 44)
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    - mldc.dimensionality.RatioInstancesToAttributes (in 5.6, page 46)
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      - mldc.imbalance.CVIRInterClass (in 6.1, page 49)
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      - mldc.imbalance.MaxIRInterClass (in 6.4, page 52)
      - mldc.imbalance.MaxIRIntraClass (in 6.5, page 53)
      - mldc.imbalance.MaxIRLabelset (in 6.6, page 55)
      - mldc.imbalance.MeanIRInterClass (in 6.7, page 56)
      - mldc.imbalance.MeanIRIntraClass (in 6.8, page 57)

- mldc.imbalance.MeanIRLabelset (in 6.9, page 58)
- mldc.imbalance.MeanStdvIRIntraClass (in 6.10, page 59)
- mldc.imbalance.PMax (in 6.11, page 60)
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- mldc.labelsDistribution.MeanEntropy (in 7.4, page 68)
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- mldc.labelsDistribution.StdvCardinality (in 7.6, page 70)
- mldc.labelsRelation.AvgExamplesPerLabelset (in 8.1, page 73)
- mldc.labelsRelation.AvgUnconditionalDependentLabelPairsByChiSquare (in 8.2,

page 74)

- mldc.labelsRelation.Bound (in 8.3, page 75)
- mldc.labelsRelation.Diversity (in 8.4, page 76)
- mldc.labelsRelation.LabelsetsUpToNExamples (in 8.9, page 80)
  - mldc.labelsRelation.LabelsetsUpTo10Examples (in 8.5, page 77)
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  - mldc.labelsRelation.LabelsetsUpTo50Examples (in 8.7, page 78)
  - mldc.labelsRelation.LabelsetsUpTo5Examples (in 8.8, page 79)
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- mldc.labelsRelation.NumUnconditionalDependentLabelPairsByChiSquare (in

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- mldc.labelsRelation.ProportionDistinctLabelsets (in 8.12, page 83)
- mldc.labelsRelation.RatioLabelsetsUpToNExamples (in 8.17, page 87)
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  - mldc.labelsRelation.RatioLabelsetsUpTo50Examples (in 8.15, page 86)
  - mldc.labelsRelation.RatioLabelsetsUpTo5Examples (in 8.16, page 86)
- $\bullet$  mldc.labelsRelation.RatioLabelsetsWithExamplesLessThanHalfAttributes (in

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• mldc.labelsRelation.RatioUnconditionalDependentLabelPairsByChiSquare (in

8.19, page 90)

- mldc.labelsRelation.SCUMBLE (in 8.20, page 91)
- $\bullet \ mldc.labelsRelation.StdvExamplesPerLabelset \ \ {\tiny (in \ 8.21, \ page \ 92)}$
- mldc.labelsRelation.UniqueLabelsets (in 8.22, page 93)
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- mldc.metricNames.DimensionalityMetrics (in 9.2, page 96)
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- mldc.metricNames.LabelsDistributionMetrics (in 9.4, page 98)
- mldc.metricNames.LabelsRelationMetrics (in 9.5, page 98)
- mldc.util.ImbalancedFeature (in 10.1, page 100)
- mldc.util.Utils (in 10.2, page 103)

# Chapter 3

# Package mldc.attributes

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| Class implementing the Proportion of numeric attributes with outliers   |      |

## 3.1 Class AvgAbsoluteCorrelationBetweenNumericAttributes

Class implementing the Average absolute correlation between numeric attributes

#### 3.1.1 Declaration

```
public class AvgAbsoluteCorrelationBetweenNumericAttributes
2 extends mldc.base.MLDataMetric
```

#### 3.1.2 Constructor summary

AvgAbsoluteCorrelationBetweenNumericAttributes() Constructor

#### 3.1.3 Method summary

calculate (MultiLabelInstances) Calculate metric value

#### 3.1.4 Constructors

 $\bullet \ AvgAb solute Correlation Between Numeric Attributes$ 

```
{\small 1}\>\>\> public\>\>\> AvgAbsoluteCorrelationBetweenNumericAttributes ()
```

- Description

Constructor

#### 3.1.5 Methods

• calculate

```
1 public double calculate(MultiLabelInstances mlData)
```

- Description

Calculate metric value

- Parameters
  - \* mlData Multi-label dataset to which calculate the metric
- Returns Value of the metric

#### 3.1.6 Members inherited from class MLDataMetric

```
mldc.base.MLDataMetric (in 4.2, page 37) calculate, compareTo, getName, getValue, name, toString, value
```

## 3.2 Class AvgGainRatio

Class implementing the Average gain ratio

#### 3.2.1 Declaration

```
public class AvgGainRatio
extends mldc.base.MLDataMetric
```

## 3.2.2 Constructor summary

AvgGainRatio() Constructor

## 3.2.3 Method summary

calculate (MultiLabelInstances) Calculate metric value

#### 3.2.4 Constructors

• AvgGainRatio

```
public AvgGainRatio()
```

- Description

Constructor

#### 3.2.5 Methods

• calculate

```
1 public double calculate(MultiLabelInstances mlData)
```

- Description

Calculate metric value

- Parameters
  - \* mlData Multi-label dataset to which calculate the metric
- Returns Value of the metric

## 3.2.6 Members inherited from class MLDataMetric

```
mldc.base.MLDataMetric (in 4.2, page 37) calculate, compareTo, getName, getValue, name, toString, value
```

## 3.3 Class BinaryAttributes

Class implementing the Number of binary attributes

#### 3.3.1 Declaration

```
public class BinaryAttributes extends mldc.base.MLDataMetric
```

#### 3.3.2 Constructor summary

BinaryAttributes() Constructor

## 3.3.3 Method summary

calculate (MultiLabelInstances) Calculate metric value

#### 3.3.4 Constructors

• BinaryAttributes

```
1 public BinaryAttributes()
```

- Description

Constructor

#### 3.3.5 Methods

• calculate

```
1 public double calculate(MultiLabelInstances mlData)
```

- Description

Calculate metric value

- Parameters
  - \* mlData Multi-label dataset to which calculate the metric
- Returns Value of the metric

#### 3.3.6 Members inherited from class MLDataMetric

```
mldc.base.MLDataMetric (in 4.2, page 37) calculate, compareTo, getName, getValue, name, toString, value
```

## 3.4 Class MeanEntropiesNominalAttributes

Class implementing the Mean of entropies of nominal attributes

#### 3.4.1 Declaration

```
public class MeanEntropiesNominalAttributes
extends mldc.base.MLDataMetric
```

#### 3.4.2 Constructor summary

MeanEntropiesNominalAttributes() Constructor

#### 3.4.3 Method summary

calculate (MultiLabelInstances) Calculate metric value

#### 3.4.4 Constructors

• MeanEntropiesNominalAttributes

```
1 public MeanEntropiesNominalAttributes()
```

- Description

Constructor

#### 3.4.5 Methods

• calculate

```
1 public double calculate(MultiLabelInstances mlData)
```

- Description

Calculate metric value

- Parameters
  - \* mlData Multi-label dataset to which calculate the metric
- Returns Value of the metric

#### 3.4.6 Members inherited from class MLDataMetric

```
mldc.base.MLDataMetric (in 4.2, page 37) calculate, compareTo, getName, getValue, name, toString, value
```

## 3.5 Class MeanKurtosis

Class implementing the Mean of kurtosis

#### 3.5.1 Declaration

```
public class MeanKurtosis
extends mldc.base.MLDataMetric
```

#### 3.5.2 Constructor summary

MeanKurtosis() Constructor

#### 3.5.3 Method summary

calculate (MultiLabelInstances) Calculate metric value

#### 3.5.4 Constructors

• MeanKurtosis

```
1 public MeanKurtosis()
```

- Description

Constructor

#### 3.5.5 Methods

• calculate

```
1 public double calculate(MultiLabelInstances mlData)
```

- Description

Calculate metric value

- Parameters
  - \* mlData Multi-label dataset to which calculate the metric
- Returns Value of the metric

## 3.5.6 Members inherited from class MLDataMetric

```
mldc.base.MLDataMetric (in 4.2, page 37) calculate, compareTo, getName, getValue, name, toString, value
```

## 3.6 Class MeanOfMeanOfNumericAttributes

Class implementing the Mean of mean of numeric attributes

#### 3.6.1 Declaration

```
public class MeanOfMeanOfNumericAttributes
extends mldc.base.MLDataMetric
```

#### 3.6.2 Constructor summary

MeanOfMeanOfNumericAttributes() Constructor

#### 3.6.3 Method summary

calculate (MultiLabelInstances) Calculate metric value

#### 3.6.4 Constructors

• MeanOfMeanOfNumericAttributes

```
1 public MeanOfMeanOfNumericAttributes()
```

- Description

Constructor

#### 3.6.5 Methods

• calculate

```
1 public double calculate(MultiLabelInstances mlData)
```

- Description

Calculate metric value

- Parameters
  - \* mlData Multi-label dataset to which calculate the metric
- Returns Value of the metric

## 3.6.6 Members inherited from class MLDataMetric

```
mldc.base.MLDataMetric (in 4.2, page 37) calculate, compareTo, getName, getValue, name, toString, value
```

## 3.7 Class MeanSkewnessNumericAttributes

Class implementing the Mean of skewness of numeric attributes

#### 3.7.1 Declaration

```
public class MeanSkewnessNumericAttributes
extends mldc.base.MLDataMetric
```

#### 3.7.2 Constructor summary

MeanSkewnessNumericAttributes() Constructor

#### 3.7.3 Method summary

calculate (MultiLabelInstances) Calculate metric value

#### 3.7.4 Constructors

• MeanSkewnessNumericAttributes

```
public MeanSkewnessNumericAttributes()
```

- Description

Constructor

#### 3.7.5 Methods

• calculate

```
1 public double calculate(MultiLabelInstances mlData)
```

- Description

Calculate metric value

- Parameters
  - \* mlData Multi-label dataset to which calculate the metric
- Returns Value of the metric

#### 3.7.6 Members inherited from class MLDataMetric

```
mldc.base.MLDataMetric (in 4.2, page 37) calculate, compareTo, getName, getValue, name, toString, value
```

## 3.8 Class MeanStdvNumericAttributes

Class implementing the Mean of standard deviation of numeric attributes

#### 3.8.1 Declaration

```
public class MeanStdvNumericAttributes
extends mldc.base.MLDataMetric
```

#### 3.8.2 Constructor summary

MeanStdvNumericAttributes() Constructor

#### 3.8.3 Method summary

calculate (MultiLabelInstances) Calculate metric value

#### 3.8.4 Constructors

• MeanStdvNumericAttributes

```
1 public MeanStdvNumericAttributes()
```

- Description

Constructor

#### 3.8.5 Methods

• calculate

```
1 public double calculate(MultiLabelInstances mlData)
```

- Description

Calculate metric value

- Parameters
  - \* mlData Multi-label dataset to which calculate the metric
- Returns Value of the metric

#### 3.8.6 Members inherited from class MLDataMetric

```
mldc.base.MLDataMetric (in 4.2, page 37) calculate, compareTo, getName, getValue, name, toString, value
```

## 3.9 Class Nominal Attributes

Class implementing the Number of nominal attributes

#### 3.9.1 Declaration

```
public class NominalAttributes extends mldc.base.MLDataMetric
```

## 3.9.2 Constructor summary

NominalAttributes() Constructor

## 3.9.3 Method summary

calculate (MultiLabelInstances) Calculate metric value

#### 3.9.4 Constructors

• NominalAttributes

```
1 public NominalAttributes()
```

- Description

Constructor

#### 3.9.5 Methods

• calculate

```
1 public double calculate(MultiLabelInstances mlData)
```

- Description

Calculate metric value

- Parameters
  - \* mlData Multi-label dataset to which calculate the metric
- Returns Value of the metric

#### 3.9.6 Members inherited from class MLDataMetric

```
mldc.base.MLDataMetric (in 4.2, page 37) calculate, compareTo, getName, getValue, name, toString, value
```

## 3.10 Class NumericAttributes

Class implementing the Number of numeric attributes

#### 3.10.1 Declaration

```
public class NumericAttributes
extends mldc.base.MLDataMetric
```

## 3.10.2 Constructor summary

NumericAttributes() Constructor

#### 3.10.3 Method summary

calculate (MultiLabelInstances) Calculate metric value

#### 3.10.4 Constructors

• NumericAttributes

```
1 public NumericAttributes()
```

- Description

Constructor

#### **3.10.5** Methods

• calculate

```
1 public double calculate(MultiLabelInstances mlData)
```

- Description

Calculate metric value

- Parameters
  - \* mlData Multi-label dataset to which calculate the metric
- Returns Value of the metric

#### 3.10.6 Members inherited from class MLDataMetric

```
mldc.base.MLDataMetric (in 4.2, page 37) calculate, compareTo, getName, getValue, name, toString, value
```

## 3.11 Class ProportionBinaryAttributes

Class implementing the Proportion of binary attributes

#### 3.11.1 Declaration

```
public class ProportionBinaryAttributes
extends mldc.base.MLDataMetric
```

## 3.11.2 Constructor summary

ProportionBinaryAttributes() Constructor

#### 3.11.3 Method summary

calculate (MultiLabelInstances) Calculate metric value

#### 3.11.4 Constructors

• ProportionBinaryAttributes

```
1 public ProportionBinaryAttributes()
```

- Description

Constructor

#### **3.11.5** Methods

• calculate

```
1 public double calculate(MultiLabelInstances mlData)
```

- Description

Calculate metric value

- Parameters
  - \* mlData Multi-label dataset to which calculate the metric
- Returns Value of the metric

## 3.11.6 Members inherited from class MLDataMetric

```
mldc.base.MLDataMetric (in 4.2, page 37) calculate, compareTo, getName, getValue, name, toString, value
```

## 3.12 Class ProportionNominalAttributes

Class implementing the Proportion of nominal attributes

#### 3.12.1 Declaration

```
public class ProportionNominalAttributes
extends mldc.base.MLDataMetric
```

## 3.12.2 Constructor summary

ProportionNominalAttributes() Constructor

## 3.12.3 Method summary

calculate (MultiLabelInstances) Calculate metric value

#### 3.12.4 Constructors

• ProportionNominalAttributes

```
1 public ProportionNominalAttributes()
```

- Description

Constructor

#### **3.12.5** Methods

• calculate

```
1 public double calculate(MultiLabelInstances mlData)
```

- Description

Calculate metric value

- Parameters
  - \* mlData Multi-label dataset to which calculate the metric
- Returns Value of the metric

#### 3.12.6 Members inherited from class MLDataMetric

```
mldc.base.MLDataMetric (in 4.2, page 37) calculate, compareTo, getName, getValue, name, toString, value
```

## 3.13 Class ProportionNumericAttributes

Class implementing the Proportion of numeric attributes

#### 3.13.1 Declaration

```
public class ProportionNumericAttributes
extends mldc.base.MLDataMetric
```

## 3.13.2 Constructor summary

ProportionNumericAttributes() Constructor

#### 3.13.3 Method summary

calculate (MultiLabelInstances) Calculate metric value

#### 3.13.4 Constructors

• ProportionNumericAttributes

```
1 public ProportionNumericAttributes()
```

- Description

Constructor

#### **3.13.5** Methods

• calculate

```
1 public double calculate(MultiLabelInstances mlData)
```

- Description

Calculate metric value

- Parameters
  - \* mlData Multi-label dataset to which calculate the metric
- Returns Value of the metric

#### 3.13.6 Members inherited from class MLDataMetric

```
mldc.base.MLDataMetric (in 4.2, page 37) calculate, compareTo, getName, getValue, name, toString, value
```

## 3.14 Class ProportionNumericAttributesWithOutliers

Class implementing the Proportion of numeric attributes with outliers

#### 3.14.1 Declaration

```
public class ProportionNumericAttributesWithOutliers
extends mldc.base.MLDataMetric
```

#### 3.14.2 Constructor summary

ProportionNumericAttributesWithOutliers() Constructor

## 3.14.3 Method summary

calculate (MultiLabelInstances) Calculate metric value

#### 3.14.4 Constructors

 $\bullet \ Proportion Numeric Attributes With Outliers$ 

```
1 public ProportionNumericAttributesWithOutliers()
```

- Description

Constructor

#### **3.14.5** Methods

• calculate

```
1 public double calculate(MultiLabelInstances mlData)
```

- Description

Calculate metric value

- Parameters
  - \* mlData Multi-label dataset to which calculate the metric
- Returns Value of the metric

#### 3.14.6 Members inherited from class MLDataMetric

```
mldc.base.MLDataMetric (in 4.2, page 37) calculate, compareTo, getName, getValue, name, toString, value
```

# Chapter 4

# Package mldc.base

| Package Contents  | Page |
|---|------|
| Classes   |      |
| MLDataCharacterization  | 35   |
| Class for calculating a set of characterization metrics for a multi-label dataset | t    |
| MLDataMetric  | 37   |
| Class implementing a metric for multi-label data characterization                 |      |
| 4.1 Class MLDataCharacterization  |      |
| Class for calculating a set of characterization metrics for a multi-label dataset |      |
| 4.1.1 Declaration   |      |
| public class MLDataCharacterization extends java.lang.Object                      |      |

## 4.1.2 Field summary

availableMetrics List of available metrics metrics List of metrics mlData MultiLabel Dataset

## 4.1.3 Constructor summary

MLDataCharacterization(MultiLabelInstances) Constructor with dataset
MLDataCharacterization(MultiLabelInstances, ArrayList) Constructor
with dataset and list of metrics
MLDataCharacterization(MultiLabelInstances, MLDataMetric) Constructor with dataset and metric

#### 4.1.4 Method summary

```
addMetric(MLDataMetric) Add metric to the list
addMetrics(ArrayList) Add metrics to the list
calculateMetrics() Calculate values of all the metrics in the list
calculateMetrics(MultiLabelInstances) Calculate values of all the metrics in
    the list for a new mlData
clear() Clear metrics list
getAvailableMetrics() return the list of available metrics
getMetric(String) Get metric from the list
getMetrics() Get list of metrics
isAvailable(String) Know if a metric name is available
toString() To String method
```

#### 4.1.5 Fields

- protected MultiLabelInstances mlData
  - MultiLabel Dataset
- protected java.util.ArrayList metrics
  - List of metrics
- protected java.lang.String[] availableMetrics
  - List of available metrics

#### 4.1.6 Constructors

• MLDataCharacterization

```
1 public MLDataCharacterization(MultiLabelInstances mlData)
```

- Description

Constructor with dataset

- Parameters
  - \* mlData Multi-label dataset to which calculate the metrics
- MLDataCharacterization

```
1 public MLDataCharacterization(MultiLabelInstances mlData,java.util.ArrayList
    metrics)
```

#### - Description

Constructor with dataset and list of metrics

#### - Parameters

- \* mlData Multi-label dataset to which calculate the metrics
- \* metrics List of metrics to calculate

#### • MLDataCharacterization

```
1 public MLDataCharacterization(MultiLabelInstances mlData, MLDataMetric metric)
```

### - Description

Constructor with dataset and metric

- Parameters
  - \* mlData Multi-label dataset to which calculate the metrics
  - \* metric Metric to be added to the list

#### 4.1.7 Methods

#### • addMetric

```
1 public boolean addMetric(MLDataMetric metric)
```

## - Description

Add metric to the list

#### - Parameters

- \* metric Metric to add to the list
- Returns True if successful added and false otherwise

## • addMetrics

```
public boolean addMetrics(java.util.ArrayList metrics)
```

#### - Description

Add metrics to the list

#### - Parameters

- \* metrics A list of MLDataMetrics to add to the current list
- **Returns** True if all metrics are successfully added and false otherwise

#### • calculateMetrics

```
public void calculateMetrics()
```

## - Description

Calculate values of all the metrics in the list

#### • calculateMetrics

```
1 public void calculateMetrics(MultiLabelInstances mlData)
```

## - Description

Calculate values of all the metrics in the list for a new mlData

- Parameters
  - \* mlData Multi-label dataset to which calculate the metric
- clear

```
public void clear()
```

## - Description

Clear metrics list

## $\bullet \ getAvailableMetrics$

```
1 public java.lang.String[] getAvailableMetrics()
```

## - Description

return the list of available metrics

- Returns - An array with the names of all the available metrics

## $\bullet$ getMetric

```
1 public MLDataMetric getMetric(java.lang.String metricName)
```

## - Description

Get metric from the list

- Parameters

- \* metricName Name of the metric to get
- Returns A MLDataMetric object with the metric required

#### • getMetrics

```
public java.util.ArrayList getMetrics()
```

- Description

Get list of metrics

- Returns - A list with the metrics of the object

#### • isAvailable

```
1 public boolean isAvailable(java.lang.String metricName)
```

- Description

Know if a metric name is available

- Parameters
  - \* metricName Name of the metric
- **Returns** True if it is available and false otherwise

#### • toString

```
1 public java.lang.String toString()
```

- Description

To String method

- Returns - All metrics as a String with name and value, separated by ""n"

## 4.2 Class MLDataMetric

Class implementing a metric for multi-label data characterization

## 4.2.1 Declaration

```
public class MLDataMetric extends java.lang.Object implements java.lang.Comparable
```

#### 4.2.2 All known subclasses

ProportionNumericAttributesWithOutliers (in 3.14, page 32), ProportionNumericAttributes (in 3.13, page 31), ProportionNominalAttributes (in 3.12, page 30), ProportionBinaryAttributes (in 3.11, page 29), NumericAttributes (in 3.10, page 28), NominalAttributes (in 3.9, page 27), MeanStdvNumericAttributes (in 3.8, page 26), MeanSkewnessNumericAttributes (in 3.7, page 25), MeanOfMeanOfNumericAttributes (in 3.6, page 24), MeanKurtosis (in 3.5, page 23), MeanEntropiesNominalAttributes (in 3.4, page 22), BinaryAttributes (in 3.3, page 21), AvgGainRatio (in 3.2, page 20), AvgAbsoluteCorrelationBetweenNumericAttributes (in 3.1, page 19), RatioInstancesToAttributes (in 5.6, page 46), LxIxF (in 5.5, page 45), Labels (in 5.4, page 44), Instances (in 5.3, page 43), DistinctLabelsets (in 5.2, page 42), Attributes (in 5.1, page 41), SkewnessCardinality (in 6.13, page 63), PUniq (in 6.12, page 61), PMax (in 6.11, page 60), MeanStdvIRIntraClass (in 6.10, page 59), MeanIRLabelset (in 6.9, page 58), MeanIRIntraClass (in 6.8, page 57), MeanIRInterClass (in 6.7, page 56), MaxIRLabelset (in 6.6, page 55), MaxIRIntraClass (in 6.5, page 53), MaxIRInterClass (in 6.4, page 52), KurtosisCardinality (in 6.3, page 51), ImbalanceDataMetric (in 6.2, page 50), CVIRInterClass (in 6.1, page 49), StdvCardinality (in 7.6, page 70), MinEntropy (in 7.5, page 69), MeanEntropy (in 7.4, page 68), MaxEntropy (in 7.3, page 67), Density (in 7.2, page 66), Cardinality (in 7.1, page 65), UniqueLabelsets (in 8.22, page 93), StdvExamplesPerLabelset (in 8.21, page 92), SCUMBLE (in 8.20, page 91), RatioUnconditionalDependentLabelPairsByChiSquare (in 8.19, page 90), RatioLabelsetsWithExamplesLessThanHalfAttributes (in 8.18, page 89), RatioLabelsetsUpToNExamples (in 8.17, page 87), RatioLabelsetsUpTo5Examples (in 8.16, page 86), RatioLabelsetsUpTo50Examples (in 8.15, page 86), RatioLabelsetsUpTo2Examples (in 8.14, page 85), RatioLabelsetsUpTo10Examples (in 8.13, page 84), ProportionDistinctLabelsets (in 8.12, page 83), NumUnconditionalDependentLabelPairsByChiSquare (in 8.11, page 82), MeanExamples-PerLabelset (in 8.10, page 81), LabelsetsUpToNExamples (in 8.9, page 80), LabelsetsUpTo5Examples (in 8.8, page 79), LabelsetsUpTo50Examples (in 8.7, page 78), LabelsetsUpTo2Examples (in 8.6, page 78), LabelsetsUpTo10Examples (in 8.5, page 77), Diversity (in 8.4, page 76), Bound (in 8.3, page 75), AvgUnconditionalDependentLabelPairsByChiSquare (in 8.2, page 74), AvgExamplesPerLabelset (in 8.1, page 73)

#### 4.2.3 Field summary

name Metric name value Metric value

## 4.2.4 Constructor summary

MLDataMetric(String) Constructor

## 4.2.5 Method summary

calculate(MultiLabelInstances) Calculate metric value.
compareTo(MLDataMetric)
getName() Get metric name
getValue() Get metric value
toString() To String method

#### **4.2.6** Fields

- protected java.lang.String name
  - Metric name
- protected double value
  - Metric value

## 4.2.7 Constructors

• MLDataMetric

```
public MLDataMetric(java.lang.String name)
```

- Description

Constructor

- Parameters
  - \* name Name of the metric

#### 4.2.8 Methods

• calculate

```
1 public double calculate(MultiLabelInstances mlData)
```

- Description

Calculate metric value. To be implemented in each metric

- Parameters
  - \* mlData Multi-label dataset to which calculate the metric
- Returns Calculated value of the metric
- compareTo

```
1 public int compareTo(MLDataMetric other)
```

 $\bullet$  getName

```
1 public java.lang.String getName()
```

## - Description

Get metric name

- Returns - Name of the metric

## $\bullet$ getValue

```
public double getValue()
```

## - Description

Get metric value

- Returns - Value of the metric

## • toString

```
public java.lang.String toString()
```

## - Description

To String method

- Returns - MLDataMetric as String, including name and value

# Chapter 5

# Package mldc.dimensionality

| Package Contents   | Page |
|--|------|
| Classes  |      |
| Attributes   | 41   |
| Class implementing the Attributes metric                                 |      |
| DistinctLabelsets  | 42   |
| Class implementing the Distinct labelsets metric                         |      |
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| Class implementing the Instances metric                                  |      |
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| Class implementing the Labels metric                                     |      |
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| Class implementing the LxIxF metric                                      |      |
| RatioInstancesToAttributes   | 46   |
| Class implementing the Ratio of number of instances to the number of at- |      |
| tributes   |      |
|  |      |
|  |      |

## 5.1 Class Attributes

Class implementing the Attributes metric

## 5.1.1 Declaration

```
public class Attributes
extends mldc.base.MLDataMetric
```

## 5.1.2 Constructor summary

Attributes()

## 5.1.3 Method summary

#### 5.1.4 Constructors

• Attributes

```
1 public Attributes()
```

#### 5.1.5 Methods

• calculate

```
1 public double calculate(MultiLabelInstances mlData)
```

- Description

Calculate metric value

- Parameters
  - \* mlData Multi-label dataset to which calculate the metric
- Returns Value of the metric

## 5.1.6 Members inherited from class MLDataMetric

```
mldc.base.MLDataMetric (in 4.2, page 37) calculate, compareTo, getName, getValue, name, toString, value
```

## 5.2 Class DistinctLabelsets

Class implementing the Distinct labelsets metric

## 5.2.1 Declaration

```
public class DistinctLabelsets extends mldc.base.MLDataMetric
```

## 5.2.2 Constructor summary

DistinctLabelsets()

## 5.2.3 Method summary

#### 5.2.4 Constructors

• DistinctLabelsets

```
1 public DistinctLabelsets()
```

#### 5.2.5 Methods

• calculate

```
1 public double calculate(MultiLabelInstances mlData)
```

- Description

Calculate metric value

- Parameters
  - \* mlData Multi-label dataset to which calculate the metric
- Returns Value of the metric

## 5.2.6 Members inherited from class MLDataMetric

```
mldc.base.MLDataMetric (in 4.2, page 37) calculate, compareTo, getName, getValue, name, toString, value
```

## 5.3 Class Instances

Class implementing the Instances metric

## 5.3.1 Declaration

```
public class Instances
extends mldc.base.MLDataMetric
```

## 5.3.2 Constructor summary

Instances()

## 5.3.3 Method summary

#### 5.3.4 Constructors

• Instances

```
1 public Instances()
```

#### 5.3.5 Methods

• calculate

```
1 public double calculate(MultiLabelInstances mlData)
```

- Description

Calculate metric value

- Parameters
  - \* mlData Multi-label dataset to which calculate the metric
- Returns Value of the metric

## 5.3.6 Members inherited from class MLDataMetric

```
mldc.base.MLDataMetric (in 4.2, page 37) calculate, compareTo, getName, getValue, name, toString, value
```

## 5.4 Class Labels

Class implementing the Labels metric

## 5.4.1 Declaration

```
public class Labels
extends mldc.base.MLDataMetric
```

## 5.4.2 Constructor summary

Labels()

## 5.4.3 Method summary

#### 5.4.4 Constructors

• Labels

```
1 public Labels()
```

#### 5.4.5 Methods

• calculate

```
1 public double calculate(MultiLabelInstances mlData)
```

- Description

Calculate metric value

- Parameters
  - \* mlData Multi-label dataset to which calculate the metric
- Returns Value of the metric

## 5.4.6 Members inherited from class MLDataMetric

```
mldc.base.MLDataMetric (in 4.2, page 37) calculate, compareTo, getName, getValue, name, toString, value
```

## 5.5 Class LxIxF

Class implementing the LxIxF metric

## 5.5.1 Declaration

```
public class LxIxF extends mldc.base.MLDataMetric
```

## 5.5.2 Constructor summary

LxIxF()

## 5.5.3 Method summary

#### 5.5.4 Constructors

• LxIxF

```
1 public LxIxF()
```

#### 5.5.5 Methods

• calculate

```
1 public double calculate(MultiLabelInstances mlData)
```

- Description

Calculate metric value

- Parameters
  - \* mlData Multi-label dataset to which calculate the metric
- Returns Value of the metric

## 5.5.6 Members inherited from class MLDataMetric

```
mldc.base.MLDataMetric (in 4.2, page 37) calculate, compareTo, getName, getValue, name, toString, value
```

## 5.6 Class RatioInstancesToAttributes

Class implementing the Ratio of number of instances to the number of attributes

## 5.6.1 Declaration

```
public class RatioInstancesToAttributes
extends mldc.base.MLDataMetric
```

#### 5.6.2 Constructor summary

RatioInstancesToAttributes()

## 5.6.3 Method summary

#### 5.6.4 Constructors

 $\bullet$  RatioInstancesToAttributes

```
public RatioInstancesToAttributes()
```

## 5.6.5 Methods

• calculate

```
1 public double calculate(MultiLabelInstances mlData)
```

- Description

Calculate metric value

- Parameters
  - \* mlData Multi-label dataset to which calculate the metric
- **Returns** Value of the metric

## 5.6.6 Members inherited from class MLDataMetric

mldc.base.MLDataMetric (in 4.2, page 37) calculate, compareTo, getName, getValue, name, toString, value

# Chapter 6

# Package mldc.imbalance

| Package Contents  | Page |
|---|------|
| Classes   |      |
| CVIRInterClass  | 49   |
| Class implementing the CVIR inter class                                       |      |
| ImbalanceDataMetric   | 50   |
| Class for all Imbalance Metrics including characteristics for imbalanced data |      |
| KurtosisCardinality   | 51   |
| Class implementing the Kurtosis cardinality                                   |      |
| MaxIRInterClass   | 52   |
| Class implementing the Max IR inter class                                     |      |
| MaxIRIntraClass   | 53   |
| Class implementing the Max IR intra class                                     |      |
| MaxIRLabelset   | 55   |
| Class implementing the Max IR per labelset                                    |      |
| MeanIRInterClass  | 56   |
| Class implementing the Mean of IR inter class                                 |      |
| MeanIRIntraClass  | 57   |
| Class implementing the Mean of IR intra class                                 |      |
| MeanIRLabelset  | 58   |
| Class implementing the Mean of IR per labelset                                |      |
| MeanStdvIRIntraClass  | 59   |
| Class implementing the Mean of standard deviation of IR intra class           |      |
| PMax  | 60   |
| Class implementing the Proportion of maxim label combination (PMax)           |      |
| PUniq   | 61   |
| Class implementing the Proportion of unique label combination (PUniq)         |      |
| SkewnessCardinality   | 63   |
| Class implementing the Skewness cardinality                                   |      |

## 6.1 Class CVIRInterClass

Class implementing the CVIR inter class

#### 6.1.1 Declaration

```
public class CVIRInterClass
extends mldc.imbalance.ImbalanceDataMetric
```

## 6.1.2 Constructor summary

CVIRInterClass() Constructor

## 6.1.3 Method summary

calculate (MultiLabelInstances) Calculate metric value

#### 6.1.4 Constructors

• CVIRInterClass

```
public CVIRInterClass()
```

- Description

Constructor

#### 6.1.5 Methods

• calculate

```
1 public double calculate(MultiLabelInstances mlData)
```

- Description

Calculate metric value

- Parameters
  - \* mlData Multi-label dataset to which calculate the metric
- Returns Value of the metric

## 6.1.6 Members inherited from class ImbalanceDataMetric

```
mldc.imbalance.ImbalanceDataMetric (in 6.2, page 50) calculate, imbalancedData
```

#### 6.1.7 Members inherited from class MLDataMetric

mldc.base.MLDataMetric (in 4.2, page 37) calculate, compareTo, getName, getValue, name, toString, value

## 6.2 Class ImbalanceDataMetric

Class for all Imbalance Metrics including characteristics for imbalanced data

#### 6.2.1 Declaration

```
public class ImbalanceDataMetric
extends mldc.base.MLDataMetric
```

#### 6.2.2 All known subclasses

Skewness Cardinality (in 6.13, page 63), PUniq (in 6.12, page 61), PMax (in 6.11, page 60), MeanStdvIRIntraClass (in 6.10, page 59), MeanIRLabelset (in 6.9, page 58), MeanIRIntraClass (in 6.8, page 57), MeanIRInterClass (in 6.7, page 56), MaxIRLabelset (in 6.6, page 55), MaxIRIntraClass (in 6.5, page 53), MaxIRInterClass (in 6.4, page 52), KurtosisCardinality (in 6.3, page 51), CVIRInterClass (in 6.1, page 49)

## 6.2.3 Field summary

imbalancedData

#### 6.2.4 Constructor summary

ImbalanceDataMetric(String) Constructor

#### 6.2.5 Method summary

calculate (MultiLabelInstances) Calculate metric value

#### **6.2.6** Fields

• protected mldc.util.ImbalancedFeature[] imbalancedData

#### 6.2.7 Constructors

• ImbalanceDataMetric

```
1 public ImbalanceDataMetric(java.lang.String name)
```

## - Description

Constructor

- Parameters
  - \* name Metric name

## 6.2.8 Methods

• calculate

```
1 public double calculate(MultiLabelInstances mlData)
```

## - Description

Calculate metric value

- Parameters
  - \* mlData Multi-label dataset to which calculate the metric
- Returns Value of the metric

## 6.2.9 Members inherited from class MLDataMetric

```
mldc.base.MLDataMetric (in 4.2, page 37) calculate, compareTo, getName, getValue, name, toString, value
```

## 6.3 Class KurtosisCardinality

Class implementing the Kurtosis cardinality

#### 6.3.1 Declaration

```
public class KurtosisCardinality
extends mldc.imbalance.ImbalanceDataMetric
```

## 6.3.2 Constructor summary

KurtosisCardinality() Constructor

## 6.3.3 Method summary

#### 6.3.4 Constructors

• KurtosisCardinality

```
1 public KurtosisCardinality()
```

- Description

Constructor

#### 6.3.5 Methods

• calculate

```
1 public double calculate(MultiLabelInstances mlData)
```

- Description

Calculate metric value

- Parameters
  - \* mlData Multi-label dataset to which calculate the metric
- **Returns** Value of the metric

#### 6.3.6 Members inherited from class ImbalanceDataMetric

```
mldc.imbalance.ImbalanceDataMetric (in 6.2, page 50) calculate, imbalancedData
```

#### 6.3.7 Members inherited from class MLDataMetric

```
mldc.base.MLDataMetric (in 4.2, page 37) calculate, compareTo, getName, getValue, name, toString, value
```

## 6.4 Class MaxIRInterClass

Class implementing the Max IR inter class

#### 6.4.1 Declaration

```
public class MaxIRInterClass
2 extends mldc.imbalance.ImbalanceDataMetric
```

## 6.4.2 Constructor summary

MaxIRInterClass() Constructor

## 6.4.3 Method summary

calculate(MultiLabelInstances) Calculate metric value

#### 6.4.4 Constructors

• MaxIRInterClass

```
1 public MaxIRInterClass()
```

- Description

Constructor

#### 6.4.5 Methods

• calculate

```
1 public double calculate(MultiLabelInstances mlData)
```

- Description

Calculate metric value

- Parameters
  - \* mlData Multi-label dataset to which calculate the metric
- **Returns** Value of the metric

#### 6.4.6 Members inherited from class ImbalanceDataMetric

```
\label{eq:mldc.imbalance.ImbalanceDataMetric} \mbox{ (in } 6.2, \mbox{ page } 50) \\ \mbox{ calculate, imbalancedData}
```

## 6.4.7 Members inherited from class MLDataMetric

```
mldc.base.MLDataMetric (in 4.2, page 37)
calculate, compareTo, getName, getValue, name, toString, value
```

## 6.5 Class MaxIRIntraClass

Class implementing the Max IR intra class

#### 6.5.1 Declaration

```
public class MaxIRIntraClass
extends mldc.imbalance.ImbalanceDataMetric
```

## 6.5.2 Constructor summary

MaxIRIntraClass() Constructor

## 6.5.3 Method summary

calculate (MultiLabelInstances) Calculate metric value

## 6.5.4 Constructors

• MaxIRIntraClass

```
1 public MaxIRIntraClass()
```

- Description

Constructor

#### 6.5.5 Methods

• calculate

```
1 public double calculate(MultiLabelInstances mlData)
```

- Description

Calculate metric value

- Parameters
  - \* mlData Multi-label dataset to which calculate the metric
- Returns Value of the metric

## 6.5.6 Members inherited from class ImbalanceDataMetric

```
mldc.imbalance.ImbalanceDataMetric (in 6.2, page 50) calculate, imbalancedData
```

## 6.5.7 Members inherited from class MLDataMetric

```
mldc.base.MLDataMetric (in 4.2, page 37) calculate, compareTo, getName, getValue, name, toString, value
```

## 6.6 Class MaxIRLabelset

Class implementing the Max IR per labelset

#### 6.6.1 Declaration

```
public class MaxIRLabelset
extends mldc.imbalance.ImbalanceDataMetric
```

## 6.6.2 Constructor summary

MaxIRLabelset() Constructor

## 6.6.3 Method summary

calculate(MultiLabelInstances) Calculate metric value

#### 6.6.4 Constructors

• MaxIRLabelset

```
public MaxIRLabelset()
```

- Description

Constructor

#### 6.6.5 Methods

• calculate

```
1 public double calculate(MultiLabelInstances mlData)
```

- Description

Calculate metric value

- Parameters
  - \* mlData Multi-label dataset to which calculate the metric
- Returns Value of the metric

## 6.6.6 Members inherited from class ImbalanceDataMetric

```
mldc.imbalance.ImbalanceDataMetric (in 6.2, page 50) calculate, imbalancedData
```

#### 6.6.7 Members inherited from class MLDataMetric

mldc.base.MLDataMetric (in 4.2, page 37) calculate, compareTo, getName, getValue, name, toString, value

## 6.7 Class MeanIRInterClass

Class implementing the Mean of IR inter class

#### 6.7.1 Declaration

```
public class MeanIRInterClass
extends mldc.imbalance.ImbalanceDataMetric
```

## 6.7.2 Constructor summary

MeanIRInterClass() Constructor

## 6.7.3 Method summary

calculate (MultiLabelInstances) Calculate metric value

#### 6.7.4 Constructors

• MeanIRInterClass

```
public MeanIRInterClass()
```

- Description

Constructor

#### 6.7.5 Methods

• calculate

```
1 public double calculate(MultiLabelInstances mlData)
```

- Description

Calculate metric value

- Parameters
  - \* mlData Multi-label dataset to which calculate the metric
- Returns Value of the metric

#### 6.7.6 Members inherited from class ImbalanceDataMetric

mldc.imbalance.ImbalanceDataMetric (in 6.2, page 50) calculate, imbalancedData

#### 6.7.7 Members inherited from class MLDataMetric

mldc.base.MLDataMetric (in 4.2, page 37) calculate, compareTo, getName, getValue, name, toString, value

## 6.8 Class MeanIRIntraClass

Class implementing the Mean of IR intra class

## 6.8.1 Declaration

```
public class MeanIRIntraClass extends mldc.imbalance.ImbalanceDataMetric
```

## 6.8.2 Constructor summary

MeanIRIntraClass() Constructor

## 6.8.3 Method summary

calculate (MultiLabelInstances) Calculate metric value

#### 6.8.4 Constructors

• MeanIRIntraClass

```
1 public MeanIRIntraClass()
```

- Description

Constructor

## 6.8.5 Methods

• calculate

```
1 public double calculate(MultiLabelInstances mlData)
```

## - Description

Calculate metric value

- Parameters
  - \* mlData Multi-label dataset to which calculate the metric
- Returns Value of the metric

## 6.8.6 Members inherited from class ImbalanceDataMetric

```
\label{eq:mldc.imbalance.ImbalanceDataMetric} \mbox{ (in } 6.2, \mbox{ page } 50) \\ \mbox{ calculate, imbalancedData}
```

#### 6.8.7 Members inherited from class MLDataMetric

```
mldc.base.MLDataMetric (in 4.2, page 37) calculate, compareTo, getName, getValue, name, toString, value
```

## 6.9 Class MeanIRLabelset

Class implementing the Mean of IR per labelset

#### 6.9.1 Declaration

```
public class MeanIRLabelset extends mldc.imbalance.ImbalanceDataMetric
```

## 6.9.2 Constructor summary

MeanIRLabelset() Constructor

## 6.9.3 Method summary

calculate (MultiLabelInstances) Calculate metric value

## 6.9.4 Constructors

• MeanIRLabelset

```
1 public MeanIRLabelset()
```

- Description

Constructor

#### 6.9.5 Methods

• calculate

```
1 public double calculate(MultiLabelInstances mlData)
```

- Description

Calculate metric value

- Parameters
  - \* mlData Multi-label dataset to which calculate the metric
- **Returns** Value of the metric

#### 6.9.6 Members inherited from class ImbalanceDataMetric

```
mldc.imbalance.ImbalanceDataMetric (in 6.2, page 50) calculate, imbalancedData
```

## 6.9.7 Members inherited from class MLDataMetric

```
mldc.base.MLDataMetric (in 4.2, page 37) calculate, compareTo, getName, getValue, name, toString, value
```

## 6.10 Class MeanStdvIRIntraClass

Class implementing the Mean of standard deviation of IR intra class

## 6.10.1 Declaration

```
public class MeanStdvIRIntraClass
extends mldc.imbalance.ImbalanceDataMetric
```

## 6.10.2 Constructor summary

MeanStdvIRIntraClass() Constructor

## 6.10.3 Method summary

#### 6.10.4 Constructors

• MeanStdvIRIntraClass

```
1 public MeanStdvIRIntraClass()
```

- Description

Constructor

#### 6.10.5 Methods

• calculate

```
1 public double calculate(MultiLabelInstances mlData)
```

- Description

Calculate metric value

- Parameters
  - \* mlData Multi-label dataset to which calculate the metric
- **Returns** Value of the metric

#### 6.10.6 Members inherited from class ImbalanceDataMetric

```
mldc.imbalance.ImbalanceDataMetric (in 6.2, page 50) calculate, imbalancedData
```

#### 6.10.7 Members inherited from class MLDataMetric

```
mldc.base.MLDataMetric (in 4.2, page 37) calculate, compareTo, getName, getValue, name, toString, value
```

## 6.11 Class PMax

Class implementing the Proportion of maxim label combination (PMax)

#### 6.11.1 Declaration

```
public class PMax 2 extends mldc.imbalance.ImbalanceDataMetric
```

## 6.11.2 Constructor summary

PMax() Constructor

## 6.11.3 Method summary

calculate (MultiLabelInstances) Calculate metric value

#### 6.11.4 Constructors

• PMax

```
1 public PMax()
```

- Description

Constructor

#### 6.11.5 Methods

• calculate

```
1 public double calculate(MultiLabelInstances mlData)
```

- Description

Calculate metric value

- Parameters
  - \* mlData Multi-label dataset to which calculate the metric
- Returns Value of the metric

#### 6.11.6 Members inherited from class ImbalanceDataMetric

```
mldc.imbalance.ImbalanceDataMetric (in 6.2, page 50) calculate, imbalancedData
```

## 6.11.7 Members inherited from class MLDataMetric

```
mldc.base.MLDataMetric (in 4.2, page 37)
calculate, compareTo, getName, getValue, name, toString, value
```

## 6.12 Class PUniq

Class implementing the Proportion of unique label combination (PUniq)

#### 6.12.1 Declaration

```
public class PUniq extends mldc.imbalance.ImbalanceDataMetric
```

## 6.12.2 Constructor summary

PUniq() Constructor

## 6.12.3 Method summary

calculate (MultiLabelInstances) Calculate metric value

## 6.12.4 Constructors

• PUniq

```
1 public PUniq()
```

- Description

Constructor

#### **6.12.5** Methods

• calculate

```
1 public double calculate(MultiLabelInstances mlData)
```

- Description

Calculate metric value

- Parameters
  - \* mlData Multi-label dataset to which calculate the metric
- Returns Value of the metric

## 6.12.6 Members inherited from class ImbalanceDataMetric

```
mldc.imbalance.ImbalanceDataMetric (in 6.2, page 50) calculate, imbalancedData
```

## 6.12.7 Members inherited from class MLDataMetric

```
mldc.base.MLDataMetric (in 4.2, page 37) calculate, compareTo, getName, getValue, name, toString, value
```

## 6.13 Class SkewnessCardinality

Class implementing the Skewness cardinality

#### 6.13.1 Declaration

```
public class SkewnessCardinality extends mldc.imbalance.ImbalanceDataMetric
```

## 6.13.2 Constructor summary

SkewnessCardinality() Constructor

## 6.13.3 Method summary

calculate(MultiLabelInstances) Calculate metric value

#### 6.13.4 Constructors

• SkewnessCardinality

```
1 public SkewnessCardinality()
```

- Description

Constructor

#### **6.13.5** Methods

• calculate

```
1 public double calculate(MultiLabelInstances mlData)
```

- Description

Calculate metric value

- Parameters
  - \* mlData Multi-label dataset to which calculate the metric
- Returns Value of the metric

## 6.13.6 Members inherited from class ImbalanceDataMetric

```
mldc.imbalance.ImbalanceDataMetric (in 6.2, page 50) calculate, imbalancedData
```

## 6.13.7 Members inherited from class MLDataMetric

 $\label{eq:mldc.base.MLDataMetric} $$\min $4.2$, page 37$)$ calculate, compareTo, getName, getValue, name, toString, value$ 

# Chapter 7

# Package mldc.labelsDistribution

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| Class implementing the Standard deviation of label cardinality |      |

## 7.1 Class Cardinality

Class implementing the Cardinality

## 7.1.1 Declaration

```
public class Cardinality
extends mldc.base.MLDataMetric
```

## 7.1.2 Constructor summary

Cardinality() Constructor

## 7.1.3 Method summary

#### 7.1.4 Constructors

• Cardinality

```
1 public Cardinality()
```

- Description

Constructor

#### 7.1.5 Methods

• calculate

```
1 public double calculate(MultiLabelInstances mlData)
```

- Description

Calculate metric value

- Parameters
  - \* mlData Multi-label dataset to which calculate the metric
- Returns Value of the metric

## 7.1.6 Members inherited from class MLDataMetric

```
mldc.base.MLDataMetric (in 4.2, page 37) calculate, compareTo, getName, getValue, name, toString, value
```

## 7.2 Class Density

Class implementing the Density

#### 7.2.1 Declaration

```
public class Density extends mldc.base.MLDataMetric
```

## 7.2.2 Constructor summary

Density() Constructor

## 7.2.3 Method summary

#### 7.2.4 Constructors

• Density

```
1 public Density()
```

Description

Constructor

#### 7.2.5 Methods

• calculate

```
1 public double calculate(MultiLabelInstances mlData)
```

- Description

Calculate metric value

- Parameters
  - \* mlData Multi-label dataset to which calculate the metric
- Returns Value of the metric

## 7.2.6 Members inherited from class MLDataMetric

```
mldc.base.MLDataMetric (in 4.2, page 37) calculate, compareTo, getName, getValue, name, toString, value
```

## 7.3 Class MaxEntropy

Class implementing the Maximal entropy of labels

#### 7.3.1 Declaration

```
public class MaxEntropy extends mldc.base.MLDataMetric
```

## 7.3.2 Constructor summary

MaxEntropy() Constructor

## 7.3.3 Method summary

#### 7.3.4 Constructors

• MaxEntropy

```
1 public MaxEntropy()
```

- Description

Constructor

#### 7.3.5 Methods

• calculate

```
1 public double calculate(MultiLabelInstances mlData)
```

- Description

Calculate metric value

- Parameters
  - \* mlData Multi-label dataset to which calculate the metric
- Returns Value of the metric

## 7.3.6 Members inherited from class MLDataMetric

```
mldc.base.MLDataMetric (in 4.2, page 37) calculate, compareTo, getName, getValue, name, toString, value
```

## 7.4 Class MeanEntropy

Class implementing the Mean of entropies of labels

#### 7.4.1 Declaration

```
public class MeanEntropy
extends mldc.base.MLDataMetric
```

## 7.4.2 Constructor summary

MeanEntropy() Constructor

## 7.4.3 Method summary

#### 7.4.4 Constructors

• MeanEntropy

```
1 public MeanEntropy()
```

- Description

Constructor

#### 7.4.5 Methods

• calculate

```
1 public double calculate(MultiLabelInstances mlData)
```

- Description

Calculate metric value

- Parameters
  - \* mlData Multi-label dataset to which calculate the metric
- Returns Value of the metric

## 7.4.6 Members inherited from class MLDataMetric

```
mldc.base.MLDataMetric (in 4.2, page 37) calculate, compareTo, getName, getValue, name, toString, value
```

## 7.5 Class MinEntropy

Class implementing the Minimal entropy of labels

#### 7.5.1 Declaration

```
public class MinEntropy extends mldc.base.MLDataMetric
```

## 7.5.2 Constructor summary

MinEntropy() Constructor

## 7.5.3 Method summary

#### 7.5.4 Constructors

• MinEntropy

```
1 public MinEntropy()
```

- Description

Constructor

#### 7.5.5 Methods

• calculate

```
1 public double calculate(MultiLabelInstances mlData)
```

- Description

Calculate metric value

- Parameters
  - \* mlData Multi-label dataset to which calculate the metric
- Returns Value of the metric

## 7.5.6 Members inherited from class MLDataMetric

```
mldc.base.MLDataMetric (in 4.2, page 37) calculate, compareTo, getName, getValue, name, toString, value
```

## 7.6 Class StdvCardinality

Class implementing the Standard deviation of label cardinality

#### 7.6.1 Declaration

```
public class StdvCardinality extends mldc.base.MLDataMetric
```

## 7.6.2 Constructor summary

StdvCardinality()

## 7.6.3 Method summary

#### 7.6.4 Constructors

• StdvCardinality

```
1 public StdvCardinality()
```

## 7.6.5 Methods

• calculate

```
1 public double calculate(MultiLabelInstances mlData)
```

- Description

Calculate metric value

- Parameters
  - \* mlData Multi-label dataset to which calculate the metric
- **Returns** Value of the metric

## 7.6.6 Members inherited from class MLDataMetric

mldc.base.MLDataMetric (in 4.2, page 37) calculate, compareTo, getName, getValue, name, toString, value

# Chapter 8

# ${\bf Package\ mldc. labels Relation}$

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| chi-square test   |
| <b>SCUMBLE</b>  |
| Class implementing the SCUMBLE  |
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| Class implementing the Standard deviation of examples per labelset          |
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| Class implementing the Number of unique labelsets                           |

# 8.1 Class AvgExamplesPerLabelset

Class implementing the Average examples per labelset

## 8.1.1 Declaration

```
public class AvgExamplesPerLabelset extends mldc.base.MLDataMetric
```

## 8.1.2 Constructor summary

AvgExamplesPerLabelset() Constructor

## 8.1.3 Method summary

calculate(MultiLabelInstances) Calculate metric value

#### 8.1.4 Constructors

 $\bullet \ AvgExamplesPerLabelset \\$ 

```
1 public AvgExamplesPerLabelset()
```

## - Description

#### 8.1.5 Methods

• calculate

```
1 public double calculate(MultiLabelInstances mlData)
```

- Description

Calculate metric value

- Parameters
  - \* mlData Multi-label dataset to which calculate the metric
- **Returns** Value of the metric

## 8.1.6 Members inherited from class MLDataMetric

```
mldc.base.MLDataMetric (in 4.2, page 37) calculate, compareTo, getName, getValue, name, toString, value
```

## 8.2 Class AvgUnconditionalDependentLabelPairsByChiSquare

Class implementing the Average of unconditionally dependent label pairs by chi-square test

#### 8.2.1 Declaration

```
public class AvgUnconditionalDependentLabelPairsByChiSquare extends mldc.base.MLDataMetric
```

## 8.2.2 Constructor summary

AvgUnconditionalDependentLabelPairsByChiSquare() Constructor

#### 8.2.3 Method summary

calculate(MultiLabelInstances) Calculate metric value

## 8.2.4 Constructors

 $\bullet \ AvgUnconditional Dependent Label Pairs By Chi Square$ 

```
{\small 1}\>\>\> \textbf{public}\>\>\> \textbf{AvgUnconditionalDependentLabelPairsByChiSquare()}
```

- Description

#### 8.2.5 Methods

• calculate

```
1 public double calculate(MultiLabelInstances mlData)
```

- Description

Calculate metric value

- Parameters
  - \* mlData Multi-label dataset to which calculate the metric
- **Returns** Value of the metric

## 8.2.6 Members inherited from class MLDataMetric

```
mldc.base.MLDataMetric (in 4.2, page 37) calculate, compareTo, getName, getValue, name, toString, value
```

## 8.3 Class Bound

Class implementing the Bound

## 8.3.1 Declaration

```
public class Bound extends mldc.base.MLDataMetric
```

## 8.3.2 Constructor summary

Bound() Constructor

## 8.3.3 Method summary

calculate (MultiLabelInstances) Calculate metric value

## 8.3.4 Constructors

Bound

```
1 public Bound()
```

- Description

#### 8.3.5 Methods

• calculate

```
1 public double calculate(MultiLabelInstances mlData)
```

- Description

Calculate metric value

- Parameters
  - \* mlData Multi-label dataset to which calculate the metric
- **Returns** Value of the metric

## 8.3.6 Members inherited from class MLDataMetric

```
mldc.base.MLDataMetric (in 4.2, page 37) calculate, compareTo, getName, getValue, name, toString, value
```

## 8.4 Class Diversity

Class implementing the Diversity

#### 8.4.1 Declaration

```
public class Diversity
extends mldc.base.MLDataMetric
```

## 8.4.2 Constructor summary

Diversity() Constructor

## 8.4.3 Method summary

calculate(MultiLabelInstances) Calculate metric value

#### 8.4.4 Constructors

• Diversity

```
1 public Diversity()
```

- Description

#### 8.4.5 Methods

• calculate

```
1 public double calculate(MultiLabelInstances mlData)
```

- Description

Calculate metric value

- Parameters
  - \* mlData Multi-label dataset to which calculate the metric
- Returns Value of the metric

#### 8.4.6 Members inherited from class MLDataMetric

```
mldc.base.MLDataMetric (in 4.2, page 37) calculate, compareTo, getName, getValue, name, toString, value
```

## 8.5 Class LabelsetsUpTo10Examples

Class implementing the Number of labelsets up to 10 examples

#### 8.5.1 Declaration

```
public class LabelsetsUpTo10Examples extends mldc.labelsRelation.LabelsetsUpToNExamples
```

## 8.5.2 Constructor summary

LabelsetsUpTo10Examples() Constructor

#### 8.5.3 Constructors

• LabelsetsUpTo10Examples

```
public LabelsetsUpTo10Examples()
```

- Description

Constructor

## 8.5.4 Members inherited from class LabelsetsUpToNExamples

```
\labels \texttt{Relation.LabelsetsUpToNExamples} \ \ (in \ 8.9, \ page \ 80) calculate, n
```

## 8.5.5 Members inherited from class MLDataMetric

mldc.base.MLDataMetric (in 4.2, page 37) calculate, compareTo, getName, getValue, name, toString, value

## 8.6 Class LabelsetsUpTo2Examples

Class implementing the Number of labelsets up to 2 examples

#### 8.6.1 Declaration

```
public class LabelsetsUpTo2Examples
extends mldc.labelsRelation.LabelsetsUpToNExamples
```

## 8.6.2 Constructor summary

LabelsetsUpTo2Examples() Constructor

#### 8.6.3 Constructors

• LabelsetsUpTo2Examples

```
1 public LabelsetsUpTo2Examples()
```

#### - Description

Constructor

## 8.6.4 Members inherited from class LabelsetsUpToNExamples

```
\labels \texttt{Relation.LabelsetsUpToNExamples} \ \ (in \ 8.9, \ page \ 80) calculate, n
```

#### 8.6.5 Members inherited from class MLDataMetric

```
mldc.base.MLDataMetric (in 4.2, page 37) calculate, compareTo, getName, getValue, name, toString, value
```

# 8.7 Class LabelsetsUpTo50Examples

Class implementing the Number of labelsets up to 50 examples

#### 8.7.1 Declaration

```
public class LabelsetsUpTo50Examples extends mldc.labelsRelation.LabelsetsUpToNExamples
```

## 8.7.2 Constructor summary

LabelsetsUpTo50Examples() Constructor

## 8.7.3 Constructors

• LabelsetsUpTo50Examples

```
1 public LabelsetsUpTo50Examples()
```

- Description

Constructor

## 8.7.4 Members inherited from class LabelsetsUpToNExamples

```
\labelsets {\tt UpToNExamples} \ \ (in \ 8.9, \ page \ 80) calculate, n
```

#### 8.7.5 Members inherited from class MLDataMetric

```
mldc.base.MLDataMetric (in 4.2, page 37) calculate, compareTo, getName, getValue, name, toString, value
```

# $8.8 \quad Class\ Labels ets Up To 5 Examples$

Class implementing the Number of labelsets up to 5 examples

#### 8.8.1 Declaration

```
public class LabelsetsUpTo5Examples extends mldc.labelsRelation.LabelsetsUpToNExamples
```

## 8.8.2 Constructor summary

LabelsetsUpTo5Examples() Constructor

#### 8.8.3 Constructors

### • LabelsetsUpTo5Examples

```
public LabelsetsUpTo5Examples()
```

#### - Description

Constructor

## 8.8.4 Members inherited from class LabelsetsUpToNExamples

```
\labels \texttt{Relation.LabelsetsUpToNExamples} \ \ (in \ 8.9, \ page \ 80) calculate, \ n
```

## 8.8.5 Members inherited from class MLDataMetric

```
mldc.base.MLDataMetric (in 4.2, page 37) calculate, compareTo, getName, getValue, name, toString, value
```

## 8.9 Class LabelsetsUpToNExamples

Class implementing the Number of labelsets up to N examples

## 8.9.1 Declaration

```
public class LabelsetsUpToNExamples
extends mldc.base.MLDataMetric
```

#### 8.9.2 All known subclasses

LabelsetsUpTo5Examples (in 8.8, page 79), LabelsetsUpTo50Examples (in 8.7, page 78), LabelsetsUpTo10Examples (in 8.5, page 77)

#### 8.9.3 Field summary

n

## 8.9.4 Constructor summary

LabelsetsUpToNExamples(int) Constructor

## 8.9.5 Method summary

calculate (MultiLabelInstances) Calculate metric value

#### 8.9.6 Fields

 $\bullet$  protected int n

## 8.9.7 Constructors

 $\bullet$  LabelsetsUpToNExamples

```
1 public LabelsetsUpToNExamples(int n)
```

- Description

Constructor

- Parameters

\* n – Number of examples

#### 8.9.8 Methods

• calculate

```
1 public double calculate(MultiLabelInstances mlData)
```

- Description

Calculate metric value

- Parameters
  - \* mlData Multi-label dataset to which calculate the metric
- Returns Value of the metric

## 8.9.9 Members inherited from class MLDataMetric

```
mldc.base.MLDataMetric (in 4.2, page 37) calculate, compareTo, getName, getValue, name, toString, value
```

## 8.10 Class MeanExamplesPerLabelset

Class implementing the Mean examples per labelset

## 8.10.1 Declaration

```
public class MeanExamplesPerLabelset
extends mldc.base.MLDataMetric
```

## 8.10.2 Constructor summary

MeanExamplesPerLabelset() Constructor

## 8.10.3 Method summary

calculate (MultiLabelInstances) Calculate metric value

## 8.10.4 Constructors

• MeanExamplesPerLabelset

```
public MeanExamplesPerLabelset()
```

- Description

Constructor

#### **8.10.5** Methods

• calculate

```
1 public double calculate(MultiLabelInstances mlData)
```

- Description

Calculate metric value

- Parameters
  - \* mlData Multi-label dataset to which calculate the metric
- Returns Value of the metric

## 8.10.6 Members inherited from class MLDataMetric

```
mldc.base.MLDataMetric (in 4.2, page 37) calculate, compareTo, getName, getValue, name, toString, value
```

# 8.11 Class NumUnconditionalDependentLabelPairsBy-ChiSquare

Class implementing the Number of unconditionally dependent label pairs by chi-square test

## 8.11.1 Declaration

```
public class NumUnconditionalDependentLabelPairsByChiSquare extends mldc.base.MLDataMetric
```

## 8.11.2 Constructor summary

NumUnconditionalDependentLabelPairsByChiSquare() Constructor

## 8.11.3 Method summary

calculate(MultiLabelInstances) Calculate metric value

## 8.11.4 Constructors

 $\bullet \ Num Unconditional Dependent Label Pairs By Chi Square$ 

```
1 public NumUnconditionalDependentLabelPairsByChiSquare()
```

- Description

Constructor

#### **8.11.5** Methods

• calculate

```
1 public double calculate(MultiLabelInstances mlData)
```

- Description

Calculate metric value

- Parameters

\* mlData - Multi-label dataset to which calculate the metric

- Returns - Value of the metric

#### 8.11.6 Members inherited from class MLDataMetric

```
mldc.base.MLDataMetric (in 4.2, page 37) calculate, compareTo, getName, getValue, name, toString, value
```

## 8.12 Class ProportionDistinctLabelsets

Class implementing the Proportion of distinct labelsets

## 8.12.1 Declaration

```
public class ProportionDistinctLabelsets extends mldc.base.MLDataMetric
```

## 8.12.2 Constructor summary

ProportionDistinctLabelsets() Constructor

## 8.12.3 Method summary

calculate (MultiLabelInstances) Calculate metric value

## 8.12.4 Constructors

• ProportionDistinctLabelsets

```
public ProportionDistinctLabelsets()
```

- Description

Constructor

#### **8.12.5** Methods

• calculate

```
1 public double calculate(MultiLabelInstances mlData)
```

- Description

Calculate metric value

- Parameters
  - \* mlData Multi-label dataset to which calculate the metric
- Returns Value of the metric

#### 8.12.6 Members inherited from class MLDataMetric

```
mldc.base.MLDataMetric (in 4.2, page 37) calculate, compareTo, getName, getValue, name, toString, value
```

# 8.13 Class RatioLabelsetsUpTo10Examples

Class implementing the Ratio of number of labelsets up to 10 examples

## 8.13.1 Declaration

```
public class RatioLabelsetsUpTo10Examples
extends mldc.labelsRelation.RatioLabelsetsUpToNExamples
```

## 8.13.2 Constructor summary

RatioLabelsetsUpTo10Examples() Constructor

#### 8.13.3 Constructors

 $\bullet \ Ratio Label sets Up To 10 Examples \\$ 

```
1 public RatioLabelsetsUpTo10Examples()
```

- Description

Constructor

## 8.13.4 Members inherited from class RatioLabelsetsUpToNExamples

```
\labels \texttt{Relation.RatioLabelsetsUpToNExamples} \ \ (in \ 8.17, \ page \ 87) calculate, \ n
```

## 8.13.5 Members inherited from class MLDataMetric

```
mldc.base.MLDataMetric (in 4.2, page 37) calculate, compareTo, getName, getValue, name, toString, value
```

# 8.14 Class RatioLabelsetsUpTo2Examples

Class implementing the Ratio of number of labelsets up to 2 examples

#### 8.14.1 Declaration

```
public class RatioLabelsetsUpTo2Examples
extends mldc.labelsRelation.RatioLabelsetsUpToNExamples
```

## 8.14.2 Constructor summary

RatioLabelsetsUpTo2Examples() Constructor

#### 8.14.3 Constructors

• RatioLabelsetsUpTo2Examples

```
public RatioLabelsetsUpTo2Examples()
```

- Description

## 8.14.4 Members inherited from class RatioLabelsetsUpToNExamples

mldc.labelsRelation.RatioLabelsetsUpToNExamples (in 8.17, page 87) calculate, n

#### 8.14.5 Members inherited from class MLDataMetric

```
mldc.base.MLDataMetric (in 4.2, page 37) calculate, compareTo, getName, getValue, name, toString, value
```

## 8.15 Class RatioLabelsetsUpTo50Examples

Class implementing the Ratio of number of labelsets up to 50 examples

#### 8.15.1 Declaration

```
public class RatioLabelsetsUpTo50Examples extends mldc.labelsRelation.RatioLabelsetsUpToNExamples
```

## 8.15.2 Constructor summary

RatioLabelsetsUpTo50Examples() Constructor

## 8.15.3 Constructors

• RatioLabelsetsUpTo50Examples

```
1 public RatioLabelsetsUpTo50Examples()
```

#### - Description

Constructor

## 8.15.4 Members inherited from class RatioLabelsetsUpToNExamples

```
mldc.labelsRelation.RatioLabelsetsUpToNExamples (in 8.17, page 87) calculate, n
```

#### 8.15.5 Members inherited from class MLDataMetric

```
mldc.base.MLDataMetric (in 4.2, page 37) calculate, compareTo, getName, getValue, name, toString, value
```

## 8.16 Class RatioLabelsetsUpTo5Examples

Class implementing the Ratio of number of labelsets up to 5 examples

#### 8.16.1 Declaration

```
public class RatioLabelsetsUpTo5Examples extends mldc.labelsRelation.RatioLabelsetsUpToNExamples
```

## 8.16.2 Constructor summary

RatioLabelsetsUpTo5Examples() Constructor

## 8.16.3 Constructors

 $\bullet \ Ratio Label sets Up To 5 Examples \\$ 

```
1 public RatioLabelsetsUpTo5Examples()
```

## - Description

Constructor

## 8.16.4 Members inherited from class RatioLabelsetsUpToNExamples

```
\labels \texttt{Relation.RatioLabelsetsUpToNExamples} \ \ (in \ 8.17, \ page \ 87) calculate, \ n
```

#### 8.16.5 Members inherited from class MLDataMetric

```
mldc.base.MLDataMetric (in 4.2, page 37) calculate, compareTo, getName, getValue, name, toString, value
```

## 8.17 Class RatioLabelsetsUpToNExamples

Class implementing the Ratio of number of labelsets up to N examples

#### 8.17.1 Declaration

```
public class RatioLabelsetsUpToNExamples extends mldc.base.MLDataMetric
```

#### 8.17.2 All known subclasses

RatioLabelsetsUpTo5Examples (in 8.16, page 86), RatioLabelsetsUpTo50Examples (in 8.15, page 86), RatioLabelsetsUpTo10Examples (in 8.14, page 85), RatioLabelsetsUpTo10Examples (in 8.13, page 84)

## 8.17.3 Field summary

n

## 8.17.4 Constructor summary

RatioLabelsetsUpToNExamples(int) Constructor

## 8.17.5 Method summary

calculate(MultiLabelInstances) Calculate metric value

#### 8.17.6 Fields

 $\bullet$  protected int n

#### 8.17.7 Constructors

• RatioLabelsetsUpToNExamples

```
1 public RatioLabelsetsUpToNExamples(int n)
```

- Description

Constructor

- Parameters

\* n – Number of examples

#### **8.17.8** Methods

• calculate

```
1 public double calculate(MultiLabelInstances mlData)
```

- Description

Calculate metric value

- Parameters

- \* mlData Multi-label dataset to which calculate the metric
- **Returns** Value of the metric

## 8.17.9 Members inherited from class MLDataMetric

```
mldc.base.MLDataMetric (in 4.2, page 37) calculate, compareTo, getName, getValue, name, toString, value
```

# 8.18 Class RatioLabelsetsWithExamplesLessThanHalfAttributes

Class implementing the Ratio of labelsets with number of examples less than half of the attributes

#### 8.18.1 Declaration

```
public class RatioLabelsetsWithExamplesLessThanHalfAttributes
extends mldc.base.MLDataMetric
```

## 8.18.2 Constructor summary

RatioLabelsetsWithExamplesLessThanHalfAttributes() Constructor

## 8.18.3 Method summary

calculate (MultiLabelInstances) Calculate metric value

#### 8.18.4 Constructors

 $\bullet \ Ratio Labels ets With Examples Less Than Half Attributes$ 

```
1 public RatioLabelsetsWithExamplesLessThanHalfAttributes()
```

- Description

Constructor

## **8.18.5** Methods

• calculate

```
1 public double calculate(MultiLabelInstances mlData)
```

- Description

- Parameters
  - \* mlData Multi-label dataset to which calculate the metric
- Returns Value of the metric

#### 8.18.6 Members inherited from class MLDataMetric

mldc.base.MLDataMetric (in 4.2, page 37) calculate, compareTo, getName, getValue, name, toString, value

# 8.19 Class RatioUnconditionalDependentLabelPairsBy-ChiSquare

Class implementing the Ratio of unconditionally dependent label pairs by chi-square test

## 8.19.1 Declaration

```
public class RatioUnconditionalDependentLabelPairsByChiSquare extends mldc.base.MLDataMetric
```

## 8.19.2 Constructor summary

RatioUnconditionalDependentLabelPairsByChiSquare() Constructor

## 8.19.3 Method summary

calculate(MultiLabelInstances) Calculate metric value

## 8.19.4 Constructors

• RatioUnconditionalDependentLabelPairsByChiSquare

```
{\small 1}\>\>\> \textbf{public}\>\>\> \textbf{RatioUnconditionalDependentLabelPairsByChiSquare()}
```

- Description

Constructor

## 8.19.5 Methods

• calculate

```
{\small 1} \  \  \, \textbf{public double calculate(MultiLabelInstances mlData)}
```

- Description

- Parameters
  - \* mlData Multi-label dataset to which calculate the metric
- Returns Value of the metric

## 8.19.6 Members inherited from class MLDataMetric

mldc.base.MLDataMetric (in 4.2, page 37) calculate, compareTo, getName, getValue, name, toString, value

## 8.20 Class SCUMBLE

Class implementing the SCUMBLE

#### 8.20.1 Declaration

```
public class SCUMBLE extends mldc.base.MLDataMetric
```

## 8.20.2 Constructor summary

SCUMBLE() Constructor

## 8.20.3 Method summary

calculate (MultiLabelInstances) Calculate metric value

### 8.20.4 Constructors

• SCUMBLE

```
1 public SCUMBLE()
```

- Description

Constructor

#### 8.20.5 Methods

• calculate

```
1 public double calculate(MultiLabelInstances mlData)
```

- Description

- Parameters
  - \* mlData Multi-label dataset to which calculate the metric
- **Returns** Value of the metric

#### 8.20.6 Members inherited from class MLDataMetric

mldc.base.MLDataMetric (in 4.2, page 37) calculate, compareTo, getName, getValue, name, toString, value

## 8.21 Class StdvExamplesPerLabelset

Class implementing the Standard deviation of examples per labelset

## 8.21.1 Declaration

```
public class StdvExamplesPerLabelset extends mldc.base.MLDataMetric
```

## 8.21.2 Constructor summary

StdvExamplesPerLabelset() Constructor

## 8.21.3 Method summary

calculate (MultiLabelInstances) Calculate metric value

### 8.21.4 Constructors

• StdvExamplesPerLabelset

```
public StdvExamplesPerLabelset()
```

- Description

Constructor

#### **8.21.5** Methods

• calculate

```
1 public double calculate(MultiLabelInstances mlData)
```

- Description

- Parameters
  - \* mlData Multi-label dataset to which calculate the metric
- **Returns** Value of the metric

## 8.21.6 Members inherited from class MLDataMetric

mldc.base.MLDataMetric (in 4.2, page 37) calculate, compareTo, getName, getValue, name, toString, value

## 8.22 Class UniqueLabelsets

Class implementing the Number of unique labelsets

## 8.22.1 Declaration

```
public class UniqueLabelsets
extends mldc.base.MLDataMetric
```

## 8.22.2 Constructor summary

UniqueLabelsets() Constructor

## 8.22.3 Method summary

calculate (MultiLabelInstances) Calculate metric value

### 8.22.4 Constructors

• UniqueLabelsets

```
public UniqueLabelsets()
```

- Description

Constructor

#### **8.22.5** Methods

• calculate

```
1 public double calculate(MultiLabelInstances mlData)
```

- Description

- Parameters
  - \* mlData Multi-label dataset to which calculate the metric
- Returns Value of the metric

## 8.22.6 Members inherited from class MLDataMetric

mldc.base.MLDataMetric (in 4.2, page 37) calculate, compareTo, getName, getValue, name, toString, value

# Chapter 9

# Package mldc.metricNames

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| Class storing the dimensionality metrics names      |      |
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| Class storing the labels relation metrics names     |      |

## 9.1 Class AttributesMetrics

Class storing the attribute metrics names

## 9.1.1 Declaration

```
public class AttributesMetrics
extends java.lang.Object
```

## 9.1.2 Constructor summary

AttributesMetrics()

## 9.1.3 Method summary

 ${f getAvailable Metrics}()$  Get the names of the available attributes metrics

#### 9.1.4 Constructors

• AttributesMetrics

```
1 public AttributesMetrics()
```

#### 9.1.5 Methods

 $\bullet \ get Available Metrics \\$ 

```
1 public static java.lang.String[] getAvailableMetrics()
```

- Description

Get the names of the available attributes metrics

- Returns - An array with the names

# 9.2 Class DimensionalityMetrics

Class storing the dimensionality metrics names

## 9.2.1 Declaration

```
public class DimensionalityMetrics extends java.lang.Object
```

## 9.2.2 Constructor summary

DimensionalityMetrics()

## 9.2.3 Method summary

getAvailableMetrics() Get the names of the available dimensionality metrics

## 9.2.4 Constructors

• DimensionalityMetrics

```
1 public DimensionalityMetrics()
```

#### 9.2.5 Methods

• getAvailableMetrics

```
1 public static java.lang.String[] getAvailableMetrics()
```

- Description

Get the names of the available dimensionality metrics

- Returns - An array with the names

## 9.3 Class ImbalanceMetrics

Class storing the imbalance metrics names

#### 9.3.1 Declaration

```
public class ImbalanceMetrics
extends java.lang.Object
```

## 9.3.2 Constructor summary

ImbalanceMetrics()

## 9.3.3 Method summary

getAvailableMetrics() Get the names of the available imbalance metrics

#### 9.3.4 Constructors

• ImbalanceMetrics

```
1 public ImbalanceMetrics()
```

## 9.3.5 Methods

• getAvailableMetrics

```
1 public static java.lang.String[] getAvailableMetrics()
```

- Description

Get the names of the available imbalance metrics

- Returns - An array with the names

## 9.4 Class LabelsDistributionMetrics

Class storing the labels distribution metrics names

#### 9.4.1 Declaration

```
public class LabelsDistributionMetrics extends java.lang.Object
```

## 9.4.2 Constructor summary

LabelsDistributionMetrics()

## 9.4.3 Method summary

getAvailableMetrics() Get the names of the available labels distribution metrics

#### 9.4.4 Constructors

• LabelsDistributionMetrics

```
1 public LabelsDistributionMetrics()
```

### 9.4.5 Methods

• getAvailableMetrics

```
1 public static java.lang.String[] getAvailableMetrics()
```

- Description

Get the names of the available labels distribution metrics

- Returns - An array with the names

## 9.5 Class LabelsRelationMetrics

Class storing the labels relation metrics names

#### 9.5.1 Declaration

```
public class LabelsRelationMetrics extends java.lang.Object
```

## 9.5.2 Constructor summary

LabelsRelationMetrics()

## 9.5.3 Method summary

getAvailableMetrics() Get the names of the available labels relation metrics

## 9.5.4 Constructors

• LabelsRelationMetrics

```
1 public LabelsRelationMetrics()
```

## 9.5.5 Methods

 $\bullet \ get Available Metrics \\$ 

```
1 public static java.lang.String[] getAvailableMetrics()
```

- Description

Get the names of the available labels relation metrics

- **Returns** - An array with the names

# Chapter 10

# Package mldc.util

| Package Contents  | Page |
|---|------|
| Classes   |      |
| ImbalancedFeature   | 100  |
| Class for imbalanced data, storing characteristics of an imbalanced attribute | 9    |
| Utils   | 103  |
| Class implementing different utils for metrics calculation                    |      |
| 10.1 Class ImbalancedFeature  |      |
| Class for imbalanced data, storing characteristics of an imbalanced attribute |      |
| 10.1.1 Declaration  |      |
| public class ImbalancedFeature  |      |

## 10.1.2 Constructor summary

ImbalancedFeature(String) Constructor
ImbalancedFeature(String, double, double) Constructor
ImbalancedFeature(String, int) Constructor
ImbalancedFeature(String, int, double) Constructor
ImbalancedFeature(String, int, double, double, double) Constructor

## 10.1.3 Method summary

```
getAppearances() Get number of appearances
getIRInterClass() Get IR Inter-class
getIRIntraClass() Get IR Intra-class
getName() Get metric name
getVariance() Get variance
```

#### 10.1.4 Constructors

## • ImbalancedFeature

```
1 public ImbalancedFeature(java.lang.String name)
```

## - Description

Constructor

#### - Parameters

\* name - Name of the metric

#### • ImbalancedFeature

```
1 public ImbalancedFeature(java.lang.String name,double IRIntraClass,double variance)
```

## - Description

Constructor

#### - Parameters

- \* name Name of the metric
- \* IRIntraClass IR Intra-class value of the feature
- \* variance Variance

#### • ImbalancedFeature

```
1 public ImbalancedFeature(java.lang.String name,int appearances)
```

## - Description

Constructor

## - Parameters

- \* name Name of the metric
- \* appearances Number of appearances of the feature in the dataset

#### • ImbalancedFeature

## - Description

#### - Parameters

- \* name Name of the metric
- \* appearances Number of appearances of the feature in the dataset
- \* IRIntraClass IR Intra-class value

#### • ImbalancedFeature

## - Description

Constructor

#### - Parameters

- \* name Name of the metric
- \* appearances Number of appearances of the feature in the dataset
- \* IRInterClass IR Inter-class value of the feature
- \* IRIntraClass IR Intra-class value of the feature
- \* variance Variance

#### 10.1.5 Methods

• getAppearances

```
1 public int getAppearances()
```

## - Description

Get number of appearances

- **Returns** - Number of appearances in the dataset

## • getIRInterClass

```
1 public double getIRInterClass()
```

## - Description

Get IR Inter-class

- **Returns** - IR Inter-class

#### • getIRIntraClass

```
1 public double getIRIntraClass()
```

- Description

Get IR Intra-class

- **Returns** IR Intra-class
- getName

```
1 public java.lang.String getName()
```

- Description

Get metric name

- Returns Name of the metric
- getVariance

```
1 public double getVariance()
```

- Description

Get variance

- **Returns** - Variance

## 10.2 Class Utils

Class implementing different utils for metrics calculation

## 10.2.1 Declaration

```
public class Utils extends java.lang.Object
```

## 10.2.2 Constructor summary

Utils()

## 10.2.3 Method summary

entropy(int[]) Entropy of array values

getAppearancesPerLabel(MultiLabelInstances) Get array of ImbalancedFeature with labels frequency

getImbalancedWithIR(MultiLabelInstances, ImbalancedFeature[]) Calculate IRs of the ImbalancedFeatures

getLabelByName(String, ImbalancedFeature[]) Get an ImbalancedFeature with the label given by name

getMaxAppearance(ArrayList) Get the max appearance in the list

getSortedByFrequency(ImbalancedFeature[]) Get array of ImbalancedFeature in desdendent order of frequency

labelsForInstance(MultiLabelInstances) Get number of labels associated with each instance

#### 10.2.4 Constructors

• Utils

```
1 public Utils()
```

#### 10.2.5 Methods

• entropy

```
1 public static double entropy(int[] array)
```

- Description

Entropy of array values

- Parameters
  - \* array Array with values to calculate entropy
- **Returns** Entropy value
- getAppearancesPerLabel

- Description

Get array of ImbalancedFeature with labels frequency

- Parameters

- \* dataset Multi-label dataset
- **Returns** Array of ImbalancedFeature with the labels frequency

## $\bullet$ getImbalancedWithIR

## - Description

Calculate IRs of the ImbalancedFeatures

- Parameters
  - \* dataset Multi-label dataset
  - \* labels Labels of the dataset as ImbalancedFeature objects
- Returns Array of ImbalancedFeature objects with calculated IR

## • getLabelByName

## - Description

Get an ImbalancedFeature with the label given by name

- Parameters
  - \* labelname Name of the label
  - \* list Array of ImbalancedFeature
- **Returns** ImbalancedFeature according to the label name given

## • getMaxAppearance

```
1 public static ImbalancedFeature getMaxAppearance(java.util.ArrayList list)
```

### - Description

Get the max appearance in the list

- Parameters
  - \* list List of ImbalancedFeature
- **Returns** Max value of appearance in the list

#### • getSortedByFrequency

1 public static ImbalancedFeature[] getSortedByFrequency(ImbalancedFeature[] labels)

## - Description

Get array of ImbalancedFeature in desdendent order of frequency

- Parameters
  - \* labels Labels of the dataset as ImbalancedFeature objects
- Returns Array of ImbalancedFeature in desdendent order of frequency

## • labelsForInstance

```
1 public static int[] labelsForInstance(MultiLabelInstances mlData)
```

## - Description

Get number of labels associated with each instance

- Parameters
  - \* mlData Multi-label dataset
- Returns Array with the number of labels associated with each instance

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