# Library for Multi-instance Multi-label learning (MIML) API Reference

MIML version 1.2 February 18, 2022

Álvaro Andrés Belmonte Pérez Amelia Zafra Gómez Eva Lucrecia Gibaja Galindo

1	Pac	kage miml.classifiers.miml.optimization 1	6
	1.1	Class KiSar	6
		1.1.1 Declaration	6
		1.1.2 Field summary	6
		1.1.3 Constructor summary	7
		1.1.4 Method summary	7
		1.1.5 Fields	7
		1.1.6 Constructors	8
		1.1.7 Methods	9
		1.1.8 Members inherited from class MWClassifier	22
		1.1.9 Members inherited from class MIMLClassifier	22
	1.2	Class MIMLFast	23
		1.2.1 Declaration	23
		1.2.2 Field summary	23
		1.2.3 Constructor summary	23
		1.2.4 Method summary	24
		1.2.5 Fields	24
		1.2.6 Constructors	25
		1.2.7 Methods	26
		1.2.8 Members inherited from class MWClassifier	31
		1.2.9 Members inherited from class MIMLClassifier	31
	1.3	Class MIMLSVM	32
		1.3.1 Declaration	32
		1.3.2 Field summary	32
		1.3.3 Constructor summary	3
		1.3.4 Method summary	33
		1.3.5 Fields	3
		1.3.6 Constructors	34
		1.3.7 Methods	35
		1.3.8 Members inherited from class MWClassifier	88
		1.3.9 Members inherited from class MIMLClassifier	39
	1.4	Class MIMLWel	39
		1.4.1 Declaration	39
		1.4.2 Field summary	10
		1.4.3 Constructor summary	10
		1.4.4 Mothod summers	ın

		1.4.5	Fields	40
		1.4.6		41
		1.4.7	Methods	42
		1.4.8	Members inherited from class MWClassifier	46
		1.4.9	Members inherited from class MIMLClassifier	46
2	Pac	kage n	niml.data.partitioning	18
	2.1	Class	CrossValidationBase	48
		2.1.1	Declaration	48
		2.1.2	All known subclasses	48
		2.1.3	Constructor summary	48
		2.1.4	Method summary	49
		2.1.5	Constructors	49
		2.1.6	Methods	49
		2.1.7	Members inherited from class PartitionerBase	50
	2.2	Class	PartitionerBase	51
		2.2.1	Declaration	51
		2.2.2	All known subclasses	51
		2.2.3	Field summary	51
		2.2.4	Constructor summary	51
		2.2.5	Fields	51
		2.2.6	Constructors	51
	2.3	Class '	IrainTestBase	52
		2.3.1		52
		2.3.2		52
		2.3.3	· · · · · · · · · · · · · · · · · · ·	52
		2.3.4	Method summary	52
		2.3.5		53
		2.3.6		53
		2.3.7	Members inherited from class PartitionerBase	54
3	Pac			55
	3.1		MIMLClassifierToML	
		3.1.1	Declaration	55
		3.1.2	v	55
		3.1.3	Constructor summary	55
		3.1.4	v	56
		3.1.5		56
		3.1.6		56
		3.1.7		57
		3.1.8	Members inherited from class MIMLClassifier	58
4	Pac	kage n	niml.classifiers.miml.neural	59
	4.1	Class		59
		4.1.1		59
		4.1.2	·	59
		4.1.3	Constructor summary	60

		4.1.4	Method summary	60
		4.1.5	Fields	60
		4.1.6	Constructors	60
		4.1.7	Methods	61
		4.1.8	Members inherited from class MWClassifier	64
		4.1.9	Members inherited from class MIMLClassifier	64
	4.2	Class	MIMLNN	65
		4.2.1	Declaration	65
		4.2.2	Field summary	65
		4.2.3	Constructor summary	65
		4.2.4	Method summary	65
		4.2.5	Fields	66
		4.2.6	Constructors	66
		4.2.7	Methods	67
		4.2.8	Members inherited from class MWClassifier	70
		4.2.9	Members inherited from class MIMLClassifier	70
	4.3	Class	MIMLRBF	71
		4.3.1	Declaration	71
		4.3.2	Field summary	71
		4.3.3	Constructor summary	71
		4.3.4	Method summary	71
		4.3.5	Fields	71
		4.3.6	Constructors	72
		4.3.7	Methods	73
		4.3.8	Members inherited from class MWClassifier	75
		4.3.9	Members inherited from class MIMLClassifier	76
5	Pac	kage n	niml.data.partitioning.random	77
	5.1		1 0	77
	0.1	5.1.1	Declaration	77
		5.1.2		77
		5.1.3	Constructor summary	78
		5.1.4	Method summary	78
		5.1.5		78
		5.1.6	Constructors	78
		5.1.7	Methods	79
		5.1.8	Members inherited from class CrossValidationBase	79
		5.1.9	Members inherited from class PartitionerBase	79
	5.2	Class	RandomTrainTest	79
		5.2.1	Declaration	79
		5.2.2	Constructor summary	79
		5.2.3	Method summary	80
		5.2.4	Constructors	80
		5.2.5	Methods	80
		5.2.6	Members inherited from class TrainTestBase	81
		5.2.7	Members inherited from class PartitionerBase	81

6	Pac	kage m	iml.classifiers.miml 82
	6.1	Interfa	ce IMIMLClassifier
		6.1.1	Declaration
		6.1.2	All known subinterfaces
		6.1.3	All classes known to implement interface
		6.1.4	Method summary
		6.1.5	Methods
	6.2	Class I	MIMLClassifier
		6.2.1	Declaration
		6.2.2	All known subclasses
		6.2.3	Field summary
		6.2.4	Constructor summary
		6.2.5	Method summary
		6.2.6	Fields
		6.2.7	Constructors
		6.2.8	Methods
	6.3	Class I	MWClassifier
		6.3.1	Declaration
		6.3.2	All known subclasses
		6.3.3	Field summary
		6.3.4	Constructor summary
		6.3.5	Method summary
		6.3.6	Fields
		6.3.7	Constructors
		6.3.8	Methods
		6.3.9	Members inherited from class MIMLClassifier
-	ъ.	1	*-1 · · · ·
7			iml.core         92           ce IConfiguration         92
	7.1	7.1.1	
		7.1.1 $7.1.2$	Declaration
		7.1.2	
		7.1.3	*
		7.1.4	
	7.9		
	7.2	7.2.1	ConfigLoader         93           Declaration         93
		7.2.1 $7.2.2$	
		7.2.2 $7.2.3$	
		7.2.3 $7.2.4$	Constructor summary
		7.2.4 $7.2.5$	v
		7.2.6	
		7.2.0 $7.2.7$	
	7.9		Methods         94           ConfigParameters         95
	7.3	7.3.1	9
		7.3.1 $7.3.2$	
		7.3.2	Field summary
		6.6.1	Constructor Summary

		7.3.4	Method summary
		7.3.5	Fields
		7.3.6	Constructors
		7.3.7	Methods
	7.4	Class	Params
		7.4.1	Declaration
		7.4.2	Field summary
		7.4.3	Constructor summary
		7.4.4	Method summary
		7.4.5	Fields
		7.4.6	Constructors
		7.4.7	Methods
	7.5	Class	Utils
		7.5.1	Declaration
		7.5.2	Constructor summary
		7.5.3	Method summary
		7.5.4	Constructors
		7.5.5	Methods
8	D	1	-!
Ō	8.1	_	niml.classifiers.ml         103           MLDGC
	0.1	8.1.1	Declaration
		8.1.2	Field summary
		8.1.3	Constructor summary
		8.1.4	Method summary
		8.1.5	Fields
		8.1.6	Constructors
		8.1.7	Methods
		8.1.8	Members inherited from class MultiLabelKNN
		8.1.9	Members inherited from class MultiLabelLearnerBase
	8.2		MLDGC.LinearNNESearch
		8.2.1	Declaration
		8.2.2	Field summary
		8.2.3	· · · · · · · · · · · · · · · · · · ·
		8.2.4	Method summary
		8.2.5	Fields
		8.2.6	Constructors
		8.2.7	Methods
		8.2.8	Members inherited from class LinearNNSearch
		8.2.9	Members inherited from class NearestNeighbourSearch 109
_	_		
9		_	miml.classifiers.miml.meta
	9.1		MIMLBagging
		9.1.1	Declaration
		9.1.2	Field summary
		9.1.3 $9.1.4$	Constructor summary
		y.1.4	INCOMOR SUMMAIY

		9.1.5	Fields
		9.1.6	Constructors
		9.1.7	Methods
		9.1.8	Members inherited from class MIMLClassifier
_			
		_	niml.evaluation 117
	10.1		ace IEvaluator
			Declaration
			All known subinterfaces
			All classes known to implement interface
			Method summary
	100		Methods
	10.2		EvaluatorCV
			Declaration
			Field summary
			Constructor summary
			Method summary
			Fields
			Constructors
			Methods
	10.3		EvaluatorHoldout
			Declaration
		10.3.2	Field summary
		10.3.3	Constructor summary
		10.3.4	Method summary
		10.3.5	Fields
		10.3.6	Constructors
		10.3.7	Methods
	ь,		1.1.
			niml.transformation.mimlTOmi128BRTransformation128
	11.1		
			Declaration
			Field summary
			Constructor summary
			Method summary
			Fields
			Constructors
			Methods
	11.2		LPTransformation
			Declaration
			Field summary
			Constructor summary
		11.2.4	Method summary
			Fields
			Constructors
			Methods
	11.3	Class 1	$\operatorname{MIMLLabelPowersetTransformation}$

	11.3.1	Declaration
	11.3.2	Field summary
	11.3.3	Constructor summary
	11.3.4	Method summary
	11.3.5	Fields
	11.3.6	Constructors
	11.3.7	Methods
	11.3.8	Members inherited from class LabelPowersetTransformation 134
	_	iml.data.statistics 135
12.1		IIMLStatistics
		Declaration
		Field summary
		Constructor summary
		Method summary
		Fields
	12.1.6	Constructors
	12.1.7	Methods
12.2	2 Class N	IIStatistics
	12.2.1	Declaration
	12.2.2	Field summary
	12.2.3	Constructor summary
	12.2.4	Method summary
	12.2.5	Fields
	12.2.6	Constructors
	12.2.7	Methods
12.3		<u> ILStatistics</u>
		Declaration
		Field summary
		Constructor summary
		Method summary
		Fields
		Constructors
		Methods
	12.0.1	Methods
13 Pac	kage mi	iml.tutorial 160
13.1	Class C	CrossValidationExperiment
	13.1.1	Declaration
	13.1.2	Constructor summary
	13.1.3	Method summary
	13.1.4	Constructors
	13.1.5	Methods
13.2	Class G	GeneratePartitions
		Declaration
		Constructor summary
		Method summary
		Constructors 162

	13.2.5 Methods
13.3	Class HoldoutExperiment
	13.3.1 Declaration
	13.3.2 Constructor summary
	13.3.3 Method summary
	13.3.4 Constructors
	13.3.5 Methods
13.4	Class InsertingAttributesToBags
	13.4.1 Declaration
	13.4.2 Constructor summary
	13.4.3 Method summary
	13.4.4 Constructors
	13.4.5 Methods
13.5	Class InsertingAttributeToBag
	13.5.1 Declaration
	13.5.2 Constructor summary
	13.5.3 Method summary
	13.5.4 Constructors
	13.5.5 Methods
13.6	Class ManagingMIMLInstances
	13.6.1 Declaration
	13.6.2 Constructor summary
	13.6.3 Method summary
	13.6.4 Constructors
	13.6.5 Methods
13.7	Class MIMLtoMITransformation
	13.7.1 Declaration
	13.7.2 Constructor summary
	13.7.3 Method summary
	13.7.4 Constructors
	13.7.5 Methods
13.8	Class MIMLtoMLTransformation
10.0	13.8.1 Declaration
	13.8.2 Constructor summary
	13.8.3 Method summary
	13.8.4 Constructors
	13.8.5 Methods
14 Pacl	kage miml.report 169
14.1	Interface IReport
	14.1.1 Declaration
	14.1.2 All known subinterfaces
	14.1.3 All classes known to implement interface
	14.1.4 Method summary
	14.1.5 Methods
14.2	Class BaseMIMLReport

		4.2.1 Declaration	1
		4.2.2 Constructor summary	1
		4.2.3 Method summary	1
		4.2.4 Constructors	1
		4.2.5 Methods	2
		4.2.6 Members inherited from class MIMLReport	4
	14.3	Class MIMLReport	4
		4.3.1 Declaration	4
		4.3.2 All known subclasses	5
		4.3.3 Field summary	5
		4.3.4 Constructor summary	5
		4.3.5 Method summary	5
		4.3.6 Fields	5
		4.3.7 Constructors	6
		4.3.8 Methods	6
<b>15</b>		ge miml.classifiers.mi 180	_
	15.1	Slass MISMOWrapper	
		5.1.1 Declaration	
		5.1.2 Field summary	0
		5.1.3 Constructor summary	
		5.1.4 Method summary	0
		5.1.5 Fields	
		5.1.6 Constructors	
		5.1.7 Methods	
		5.1.8 Members inherited from class MISMO	
		5.1.9 Members inherited from class AbstractClassifier	3
10	D 1		4
10		ge miml.transformation.mimlTOml  Plass ArithmeticTransformation	
	10.1		
		6.1.1 Declaration	
		6.1.2 Field summary	
		6.1.4 Method summary	
			. 1
		6.1.5 Fields	5
		6.1.5 Fields	5 5
		6.1.5 Fields	5 5 6
	16.0	6.1.5 Fields	5 5 6 7
	16.2	6.1.5 Fields	$5 \\ 5 \\ 6 \\ 7 \\ 7$
	16.2	6.1.5 Fields       188         6.1.6 Constructors       189         6.1.7 Methods       180         6.1.8 Members inherited from class MIMLtoML       180         Class GeometricTransformation       180         6.2.1 Declaration       180	$5 \\ 6 \\ 7 \\ 7$
	16.2	6.1.5 Fields       188         6.1.6 Constructors       189         6.1.7 Methods       180         6.1.8 Members inherited from class MIMLtoML       180         Class GeometricTransformation       180         6.2.1 Declaration       180         6.2.2 Field summary       180	556777
	16.2	6.1.5 Fields       188         6.1.6 Constructors       189         6.1.7 Methods       180         6.1.8 Members inherited from class MIMLtoML       180         Class GeometricTransformation       180         6.2.1 Declaration       180         6.2.2 Field summary       180         6.2.3 Constructor summary       180	5567777
	16.2	6.1.5 Fields       188         6.1.6 Constructors       189         6.1.7 Methods       180         6.1.8 Members inherited from class MIMLtoML       180         Class GeometricTransformation       180         6.2.1 Declaration       180         6.2.2 Field summary       180         6.2.3 Constructor summary       180         6.2.4 Method summary       180         6.2.4 Method summary       180	55677778
	16.2	6.1.5 Fields       188         6.1.6 Constructors       189         6.1.7 Methods       180         6.1.8 Members inherited from class MIMLtoML       180         Class GeometricTransformation       180         6.2.1 Declaration       180         6.2.2 Field summary       180         6.2.3 Constructor summary       180         6.2.4 Method summary       180         6.2.5 Fields       180	556777788
	16.2	6.1.5 Fields       188         6.1.6 Constructors       189         6.1.7 Methods       180         6.1.8 Members inherited from class MIMLtoML       180         Class GeometricTransformation       180         6.2.1 Declaration       180         6.2.2 Field summary       180         6.2.3 Constructor summary       180         6.2.4 Method summary       180         6.2.5 Fields       180         6.2.6 Constructors       180	5567777888
	16.2	6.1.5 Fields       188         6.1.6 Constructors       189         6.1.7 Methods       180         6.1.8 Members inherited from class MIMLtoML       180         Class GeometricTransformation       180         6.2.1 Declaration       180         6.2.2 Field summary       180         6.2.3 Constructor summary       180         6.2.4 Method summary       180         6.2.5 Fields       180	55677778888

16.3	Class M	IMLtoML
	16.3.1 D	Declaration
	16.3.2 A	All known subclasses
	16.3.3 F	Field summary
	16.3.4 C	Constructor summary
	16.3.5 N	Method summary
	16.3.6 F	Fields
	16.3.7 C	Constructors
	16.3.8 N	$egin{array}{lll} egin{array}{lll} egin{arra$
16.4	Class Mi	${ m inMaxTransformation}$
	16.4.1 D	m Declaration
	16.4.2 F	Field summary
	16.4.3 C	Constructor summary
	16.4.4 N	Method summary
		Fields
		Constructors
		Methods
		Members inherited from class MIMLtoML
16.5		opositionalTransformation
		Declaration
		Field summary
		Constructor summary
		Method summary
		Fields
		Constructors
		Methods
17 Pac	kage mir	ml.data 203
17.1	Class M	IMLBag
	17.1.1 D	$ m Declaration \ \dots $
	17.1.2 F	Field summary
	17.1.3 C	Constructor summary
	17.1.4 N	Method summary
	17.1.5 F	$ m Fields  \ldots  \ldots  \ldots  \ldots  204$
	17.1.6 C	$ ext{Constructors}  \ldots  \ldots  \ldots  \ldots  \ldots  \ldots  \ldots  204$
	17.1.7 N	$egin{array}{lll} egin{array}{lll} egin{arra$
	17.1.8 N	Members inherited from class DenseInstance
	17.1.9 N	Members inherited from class AbstractInstance
17.2	Class M	IMLInstances
	17.2.1 D	Declaration
	17.2.2 F	Field summary
	17.2.3 C	Constructor summary
		Method summary
		Fields
	17.2.6 C	Constructors
	17.2.7 N	$egin{array}{llllllllllllllllllllllllllllllllllll$

			Members inherited from class MultiLabelInstances	
	17.3		$\operatorname{MLSave}$	
		17.3.1	Declaration	218
		17.3.2	Constructor summary	218
		17.3.3	Method summary	218
		17.3.4	Constructors	218
		17.3.5	Methods	219
	17.4	Class	MWTranslator	221
		17.4.1	Declaration	221
		17.4.2	Field summary	221
		17.4.3	Constructor summary	221
		17.4.4	Method summary	222
		17.4.5	Fields	222
		17.4.6	Constructors	222
			Methods	
<b>18</b>	Pacl	kage n	niml.run	227
	18.1	Class	RunAlgorithm	227
		18.1.1	Declaration	227
		18.1.2	Constructor summary	227
		18.1.3	Method summary	227
		18.1.4	Constructors	227
			3.6 (1)	വാ
		18.1.5	Methods	228
10	D1			
19		kage n	niml.classifiers.miml.mimlTOmi	229
19		kage n Class l	niml.classifiers.miml.mimlTOmi MIMLBinaryRelevance	<b>229</b> 229
19		kage m Class 1	niml.classifiers.miml.mimlTOmi MIMLBinaryRelevance	<b>229</b> 229
19		kage m Class 1 19.1.1 19.1.2	niml.classifiers.miml.mimlTOmi MIMLBinaryRelevance	229 229 229 229
19		kage m Class 1 19.1.1 19.1.2 19.1.3	niml.classifiers.miml.mimlTOmi  MIMLBinaryRelevance  Declaration  Field summary  Constructor summary	229 229 229 229 229
19		kage m Class 1 19.1.1 19.1.2 19.1.3 19.1.4	niml.classifiers.miml.mimlTOmi MIMLBinaryRelevance	229 229 229 229 229 230
19		kage m Class 1 19.1.1 19.1.2 19.1.3 19.1.4 19.1.5	niml.classifiers.miml.mimlTOmi MIMLBinaryRelevance	229 229 229 229 229 230 230
19		kage m Class 1 19.1.1 19.1.2 19.1.3 19.1.4 19.1.5 19.1.6	miml.classifiers.miml.mimlTOmi  MIMLBinaryRelevance  Declaration  Field summary  Constructor summary  Fields  Constructors  Members inherited from class BinaryRelevance	229 229 229 229 230 230 230
19		kage m Class 1 19.1.1 19.1.2 19.1.3 19.1.4 19.1.5 19.1.6 19.1.7	miml.classifiers.miml.mimlTOmi  MIMLBinaryRelevance  Declaration  Field summary  Constructor summary  Fields  Constructors  Members inherited from class BinaryRelevance  Members inherited from class TransformationBasedMultiLabelLearner	229 229 229 229 230 230 230 230
19	19.1	Class 19.1.1 19.1.2 19.1.3 19.1.4 19.1.5 19.1.6 19.1.7 19.1.8	miml.classifiers.miml.mimlTOmi  MIMLBinaryRelevance  Declaration  Field summary  Constructor summary  Fields  Constructors  Members inherited from class BinaryRelevance  Members inherited from class TransformationBasedMultiLabelLearner  Members inherited from class MultiLabelLearnerBase	229 229 229 229 230 230 230 231
19	19.1	kage m Class 1 19.1.1 19.1.2 19.1.3 19.1.4 19.1.5 19.1.6 19.1.7 19.1.8 Class 1	miml.classifiers.miml.mimlTOmi  MIMLBinaryRelevance  Declaration  Field summary  Constructor summary  Fields  Constructors  Members inherited from class BinaryRelevance  Members inherited from class TransformationBasedMultiLabelLearner  Members inherited from class MultiLabelLearnerBase  MIMLClassifierToMI	229 229 229 230 230 230 231 231
19	19.1	kage m Class 1 19.1.1 19.1.2 19.1.3 19.1.4 19.1.5 19.1.6 19.1.7 19.1.8 Class 1 19.2.1	miml.classifiers.miml.mimlTOmi  MIMLBinaryRelevance  Declaration  Field summary  Constructor summary  Fields  Constructors  Members inherited from class BinaryRelevance  Members inherited from class TransformationBasedMultiLabelLearner  Members inherited from class MultiLabelLearnerBase  MIMLClassifierToMI  Declaration	229 229 229 230 230 230 231 231
19	19.1	Class 19.1.1 19.1.2 19.1.3 19.1.4 19.1.5 19.1.6 19.1.7 19.1.8 Class 19.2.1 19.2.2	miml.classifiers.miml.mimlTOmi  MIMLBinaryRelevance  Declaration  Field summary  Constructor summary  Fields  Constructors  Members inherited from class BinaryRelevance  Members inherited from class TransformationBasedMultiLabelLearner  Members inherited from class MultiLabelLearnerBase  MIMLClassifierToMI  Declaration  Field summary	229 229 229 230 230 230 231 231 231
19	19.1	kage m Class 19.1.1 19.1.2 19.1.3 19.1.4 19.1.5 19.1.6 19.1.7 19.1.8 Class 19.2.1 19.2.2 19.2.3	miml.classifiers.miml.mimlTOmi  MIMLBinaryRelevance  Declaration  Field summary  Constructor summary  Fields  Constructors  Members inherited from class BinaryRelevance  Members inherited from class TransformationBasedMultiLabelLearner  Members inherited from class MultiLabelLearnerBase  MIMLClassifierToMI  Declaration  Field summary  Constructor summary	229 229 229 229 230 230 230 231 231 231 231
19	19.1	kage m Class 1 19.1.1 19.1.2 19.1.3 19.1.4 19.1.5 19.1.6 19.1.7 19.1.8 Class 1 19.2.1 19.2.2 19.2.3 19.2.4	miml.classifiers.miml.mimlTOmi  MIMLBinaryRelevance  Declaration  Field summary  Constructor summary  Fields  Constructors  Members inherited from class BinaryRelevance  Members inherited from class TransformationBasedMultiLabelLearner  Members inherited from class MultiLabelLearnerBase  MIMLClassifierToMI  Declaration  Field summary  Constructor summary  Method summary	229 229 229 230 230 230 231 231 231 231 231 232
19	19.1	kage m Class 19.1.1 19.1.2 19.1.3 19.1.4 19.1.5 19.1.6 19.1.7 19.1.8 Class 19.2.1 19.2.2 19.2.3 19.2.4 19.2.5	miml.classifiers.miml.mimlTOmi  MIMLBinaryRelevance Declaration Field summary Constructor summary Fields Constructors Members inherited from class BinaryRelevance Members inherited from class TransformationBasedMultiLabelLearner Members inherited from class MultiLabelLearnerBase MIMLClassifierToMI Declaration Field summary Constructor summary Method summary Fields	229 229 229 230 230 230 231 231 231 231 232 232
19	19.1	kage m Class 19.1.1 19.1.2 19.1.3 19.1.4 19.1.5 19.1.6 19.1.7 19.1.8 Class 19.2.1 19.2.2 19.2.3 19.2.4 19.2.5 19.2.6	miml.classifiers.miml.mimlTOmi  MIMLBinaryRelevance Declaration Field summary Constructor summary Fields Constructors Members inherited from class BinaryRelevance Members inherited from class TransformationBasedMultiLabelLearner Members inherited from class MultiLabelLearnerBase MIMLClassifierToMI Declaration Field summary Constructor summary Method summary Fields Constructors	229 229 229 230 230 230 231 231 231 231 231 232 232
19	19.1	kage m Class 19.1.1 19.1.2 19.1.3 19.1.4 19.1.5 19.1.6 19.1.7 19.1.8 Class 19.2.1 19.2.2 19.2.3 19.2.4 19.2.5 19.2.6 19.2.7	miml.classifiers.miml.mimlTOmi  MIMLBinaryRelevance Declaration Field summary Constructor summary Fields Constructors Members inherited from class BinaryRelevance Members inherited from class TransformationBasedMultiLabelLearner Members inherited from class MultiLabelLearnerBase MIMLClassifierToMI Declaration Field summary Constructor summary Method summary Fields Constructors Methods	229 229 229 230 230 230 231 231 231 231 232 232 232
19	19.1	kage m Class 1 19.1.1 19.1.2 19.1.3 19.1.4 19.1.5 19.1.6 19.1.7 19.1.8 Class 1 19.2.1 19.2.2 19.2.3 19.2.4 19.2.5 19.2.6 19.2.7 19.2.8	miml.classifiers.miml.mimlTOmi  MIMLBinaryRelevance Declaration Field summary Constructor summary Fields Constructors Members inherited from class BinaryRelevance Members inherited from class TransformationBasedMultiLabelLearner Members inherited from class MultiLabelLearnerBase MIMLClassifierToMI Declaration Field summary Constructor summary Method summary Fields Constructors Methods Members inherited from class MIMLClassifier	229 229 229 230 230 230 231 231 231 231 232 232 232 232
19	19.1	Class 19.1.1 19.1.2 19.1.3 19.1.4 19.1.5 19.1.6 19.1.7 19.2.2 19.2.3 19.2.4 19.2.5 19.2.6 19.2.7 19.2.8 Class Class Class Class Class Class Class	miml.classifiers.miml.mimlTOmi  MIMLBinaryRelevance Declaration Field summary Constructor summary Fields Constructors Members inherited from class BinaryRelevance Members inherited from class TransformationBasedMultiLabelLearner Members inherited from class MultiLabelLearnerBase MIMLClassifierToMI Declaration Field summary Constructor summary Method summary Fields Constructors Methods Members inherited from class MIMLClassifier MIMLLabelPowerset	229 229 229 230 230 230 231 231 231 231 232 232 232 234 234
19	19.1	kage m Class 19.1.1 19.1.2 19.1.3 19.1.4 19.1.5 19.1.6 19.1.7 19.1.8 Class 19.2.1 19.2.2 19.2.3 19.2.4 19.2.5 19.2.6 19.2.7 19.2.8 Class 19.3.1	miml.classifiers.miml.mimlTOmi  MIMLBinaryRelevance Declaration Field summary Constructor summary Fields Constructors Members inherited from class BinaryRelevance Members inherited from class TransformationBasedMultiLabelLearner Members inherited from class MultiLabelLearnerBase MIMLClassifierToMI Declaration Field summary Constructor summary Method summary Fields Constructors Methods Members inherited from class MIMLClassifier MIMLLabelPowerset Declaration	229 229 229 230 230 230 231 231 231 231 232 232 232 234 234 234
19	19.1	kage m Class 19.1.1 19.1.2 19.1.3 19.1.4 19.1.5 19.1.6 19.1.7 19.1.8 Class 19.2.1 19.2.2 19.2.3 19.2.4 19.2.5 19.2.6 19.2.7 19.2.8 Class 19.3.1 19.3.2	miml.classifiers.miml.mimlTOmi  MIMLBinaryRelevance Declaration Field summary Constructor summary Fields Constructors Members inherited from class BinaryRelevance Members inherited from class TransformationBasedMultiLabelLearner Members inherited from class MultiLabelLearnerBase MIMLClassifierToMI Declaration Field summary Constructor summary Method summary Fields Constructors Methods Members inherited from class MIMLClassifier MIMLLabelPowerset	229 229 229 230 230 230 231 231 231 231 232 232 232 234 234 234

		19.3.4 Method summary	235
		19.3.5 Fields	
		19.3.6 Constructors	235
		19.3.7 Methods	
		19.3.8 Members inherited from class LabelPowerset	235
		19.3.9 Members inherited from class TransformationBasedMultiLabelLearner .	236
		$19.3.10\mathrm{Members\ inherited\ from\ class\ MultiLabel Learner Base}\ldots\ldots\ldots$	236
20	Pacl	kage miml.data.partitioning.iterative	237
		Class IterativeCrossValidation	
		20.1.1 Declaration	
		20.1.2 Constructor summary	
		20.1.3 Method summary	
		20.1.4 Constructors	
		20.1.5 Methods	
		20.1.6 Members inherited from class CrossValidationBase	
		20.1.7 Members inherited from class PartitionerBase	
	20.2	Class IterativeTrainTest	
		20.2.1 Declaration	
		20.2.2 Constructor summary	
		20.2.3 Method summary	
		20.2.4 Constructors	
		20.2.5 Methods	
		20.2.6 Members inherited from class TrainTestBase	
		20.2.7 Members inherited from class PartitionerBase	
21	Pacl	kage miml.core.distance	246
<b>4</b> 1		Interface IDistance	
	21.1	21.1.1 Declaration	
		21.1.2 All known subinterfaces	
		21.1.3 All classes known to implement interface	
		21.1.4 Method summary	
		21.1.5 Methods	
	21.2	Class AverageHausdorff	
	21.2	21.2.1 Declaration	
		21.2.2 Field summary	
		21.2.3 Constructor summary	
		21.2.4 Method summary	
		21.2.5 Fields	
		21.2.6 Constructors	
		21.2.7 Methods	
		21.2.7 Methods	
	91.9	Class HausdorffDistance	
	41.0	21.3.1 Declaration	
		21.3.2 All known subclasses	
		21.3.2 All known subclasses	
		21.3.4 Constructor summary	
		41.0.T X/VIIOU UUUU OUUUUUV	443

		21.3.5 ]	Method summary	. 249
		21.3.6	Fields	. 250
		21.3.7	Constructors	. 250
		21.3.8	Methods	. 250
	21.4	Class M	IaximalHausdorff	. 251
			Declaration	
			Field summary	
			Constructor summary	
			Method summary	
			Fields	
			Constructors	
			Methods	
			Members inherited from class HausdorffDistance	
	21.5		IinimalHausdorff	
			Declaration	
			Field summary	
			Constructor summary	
			Method summary	
			Fields	
			Constructors	
			Methods	
			Members inherited from class HausdorffDistance	
<b>22</b>		_	ml.classifiers.miml.lazy	254
	22.1	Class D	MIMLkNN	254
	22.1	CIGOD D		. 201
	22.1		Declaration	
	22.1	22.1.1	Declaration	. 255
	22.1	22.1.1 1 22.1.2 1		. 255 . 255
	22.1	22.1.1 1 22.1.2 1 22.1.3 0	Field summary	. 255 . 255 . 255
	22.1	22.1.1   22.1.2   22.1.3   0	Field summary	. 255 . 255 . 255 . 255
	22.1	22.1.1 D 22.1.2 D 22.1.3 O 22.1.4 D 22.1.5 D	Field summary	. 255 . 255 . 255 . 255 . 255
	22.1	22.1.1   1   22.1.2   1   22.1.3   0   22.1.4   1   22.1.5   1   22.1.6   0	Field summary          Constructor summary          Method summary          Fields	. 255 . 255 . 255 . 255 . 255 . 255
	22.1	22.1.1 1 22.1.2 1 22.1.3 0 22.1.4 1 22.1.5 1 22.1.6 0 22.1.7 1 22.1.8 1	Field summary  Constructor summary  Method summary  Fields  Constructors  Methods  Methods  Members inherited from class MultiInstanceMultiLabelKNN	. 255 . 255 . 255 . 255 . 255 . 257 . 257
	22.1	22.1.1 1 22.1.2 1 22.1.3 0 22.1.4 1 22.1.5 1 22.1.6 0 22.1.7 1 22.1.8 1	Field summary  Constructor summary  Method summary  Fields  Constructors  Methods	. 255 . 255 . 255 . 255 . 255 . 257 . 257
		22.1.1 1 22.1.2 1 22.1.3 0 22.1.4 1 22.1.6 0 22.1.7 1 22.1.8 1 22.1.9 1	Field summary  Constructor summary  Method summary  Fields  Constructors  Methods  Methods  Members inherited from class MultiInstanceMultiLabelKNN	. 255 . 255 . 255 . 255 . 255 . 257 . 257 . 258
		22.1.1 1 22.1.2 1 22.1.3 0 22.1.4 1 22.1.6 0 22.1.7 1 22.1.8 1 22.1.9 1 Class M	Field summary Constructor summary Method summary Fields Constructors Methods Methods Members inherited from class MultiInstanceMultiLabelKNN Members inherited from class MIMLClassifier	. 255 . 255 . 255 . 255 . 255 . 257 . 257 . 258
		22.1.1 1 22.1.2 1 22.1.3 0 22.1.4 1 22.1.5 1 22.1.6 0 22.1.7 1 22.1.8 1 22.1.9 1 Class M 22.2.1 1	Field summary Constructor summary Method summary Fields Constructors Methods Methods Members inherited from class MultiInstanceMultiLabelKNN Members inherited from class MIMLClassifier IIMLBRkNN	255 255 255 255 255 255 257 257 258 258
		22.1.1 1 22.1.2 1 22.1.3 0 22.1.4 1 22.1.5 1 22.1.6 0 22.1.7 1 22.1.8 1 22.1.9 1 Class M 22.2.1 1 22.2.2 1	Field summary Constructor summary Method summary Fields Constructors Methods Members inherited from class MultiInstanceMultiLabelKNN Members inherited from class MIMLClassifier IIMLBRkNN Declaration	255 255 255 255 255 255 257 257 258 258 258
		22.1.1 1 22.1.2 1 22.1.3 0 22.1.4 1 22.1.6 0 22.1.7 1 22.1.8 M 22.2.1 1 22.2.2 1 22.2.3 0	Field summary Constructor summary Method summary Fields Constructors Methods Methods Members inherited from class MultiInstanceMultiLabelKNN Members inherited from class MIMLClassifier IIMLBRkNN Declaration Field summary	255 255 255 255 255 255 257 257 258 258 258 258 259
		22.1.1 1 22.1.2 1 22.1.3 0 22.1.4 1 22.1.5 1 22.1.6 0 22.1.7 1 22.1.8 M 22.2.1 1 22.2.2 1 22.2.3 0 22.2.4 1	Field summary Constructor summary Method summary Fields Constructors Methods Members inherited from class MultiInstanceMultiLabelKNN Members inherited from class MIMLClassifier IIMLBRkNN Declaration Field summary Constructor summary	255 255 255 255 255 257 257 258 258 258 258 259 259
		22.1.1 1 22.1.2 1 22.1.3 0 22.1.4 1 22.1.5 1 22.1.8 1 22.1.9 1 Class M 22.2.1 1 22.2.2 1 22.2.3 0 22.2.4 1 22.2.5 1	Field summary Constructor summary Method summary Fields Constructors Methods Members inherited from class MultiInstanceMultiLabelKNN Members inherited from class MIMLClassifier IIMLBRkNN Declaration Field summary Constructor summary Method summary	255 255 255 255 255 257 257 258 258 258 258 259 259
		22.1.1 1 22.1.2 1 22.1.3 0 22.1.4 1 22.1.5 1 22.1.6 0 22.1.7 1 22.1.8 M 22.2.1 1 22.2.2 1 22.2.3 0 22.2.4 1 22.2.5 1 22.2.6 0	Field summary Constructor summary Method summary Fields Constructors Methods Members inherited from class MultiInstanceMultiLabelKNN Members inherited from class MIMLClassifier IIMLBRkNN Declaration Field summary Constructor summary Method summary Method summary Fields	255 255 255 255 255 255 257 257 258 258 258 259 259 259
		22.1.1 1 22.1.2 1 22.1.3 0 22.1.4 1 22.1.5 1 22.1.6 0 22.1.7 1 22.1.8 M 22.2.1 1 22.2.2 1 22.2.3 0 22.2.4 1 22.2.5 1 22.2.6 0 22.2.7 1 22.2.6 0 22.2.7 1 22.2.7 1 22.2.6 0 22.2.7 1 22.2.7 1 22.2.7 1 22.2.6 0 22.2.7 1 22.2.2 1 22.2.2 1 22.2.2 1 22.2 1 22.2 1 22.2 1 22.2 1 22.2 1 22.2 1 22.2 1 22.2 1 2	Field summary Constructor summary Method summary Fields Constructors Methods Members inherited from class MultiInstanceMultiLabelKNN Members inherited from class MIMLClassifier IIMLBRkNN Declaration Field summary Constructor summary Method summary Fields Constructors	255 255 255 255 255 257 257 258 258 258 259 259 259 259 259
		22.1.1 1 22.1.2 1 22.1.3 0 22.1.4 1 22.1.5 1 22.1.6 0 22.1.7 1 22.1.8 M 22.2.1 1 22.2.2 1 22.2.3 0 22.2.4 1 22.2.5 1 22.2.6 0 22.2.7 1 22.2.8 1	Field summary  Constructor summary  Method summary  Fields  Constructors  Methods  Members inherited from class MultiInstanceMultiLabelKNN  Members inherited from class MIMLClassifier  IIMLBRkNN  Declaration  Field summary  Constructor summary  Method summary  Fields  Constructors  Methods	255 255 255 255 255 257 257 258 258 258 259 259 259 259 259 259
	22.2	22.1.1 1 22.1.2 1 22.1.3 0 22.1.4 1 22.1.5 1 22.1.6 0 22.1.7 1 22.1.8 1 22.1.9 1 Class M 22.2.1 1 22.2.2 1 22.2.3 0 22.2.4 1 22.2.5 1 22.2.6 0 22.2.7 1 22.2.8 1 22.2.9 1	Field summary  Constructor summary  Method summary  Fields  Constructors  Methods  Members inherited from class MultiInstanceMultiLabelKNN  Members inherited from class MIMLClassifier  IIMLBRkNN  Declaration  Field summary  Constructor summary  Method summary  Method summary  Fields  Constructors  Methods  Members inherited from class MultiInstanceMultiLabelKNN	255 255 255 255 255 257 257 258 258 258 259 259 259 259 259 261

	22.3.2	Field summary	 	. 262
	22.3.3	Constructor summary	 	. 263
	22.3.4	Method summary	 	. 263
	22.3.5	Fields	 	. 263
	22.3.6	Constructors	 	. 263
	22.3.7	Methods	 	. 264
	22.3.8	Members inherited from class MultiInstanceMultiLabelKNN	 	. 264
	22.3.9	Members inherited from class MIMLClassifier	 	. 264
22.4	Class 1	$\operatorname{MIMLDistanceFunction}$	 	. 265
	22.4.1	Declaration	 	. 265
	22.4.2	Field summary	 	. 265
	22.4.3	Constructor summary	 	. 265
	22.4.4	Method summary	 	. 265
	22.4.5	Fields	 	. 266
	22.4.6	Constructors	 	. 266
	22.4.7	Methods	 	. 266
	22.4.8	Members inherited from class NormalizableDistance	 	. 268
22.5	Class 1	MIMLIBLR	 	. 270
	22.5.1	Declaration	 	. 270
	22.5.2	Field summary	 	. 270
	22.5.3	Constructor summary	 	. 270
	22.5.4	Method summary	 	. 270
	22.5.5	Fields	 	. 270
	22.5.6	Constructors	 	. 271
	22.5.7	Methods	 	. 272
	22.5.8	$\label{thm:members} \mbox{Members inherited from class MultiInstanceMultiLabelKNN}  . \ .$	 	. 272
	22.5.9	Members inherited from class MIMLClassifier	 	. 273
22.6	Class 1	MIMLkNN	 	. 273
		Declaration		
	22.6.2	Field summary	 	. 274
	22.6.3	Constructor summary	 	. 274
	22.6.4	Method summary	 	. 274
	22.6.5	Fields	 	. 275
	22.6.6	Constructors	 	. 276
	22.6.7	Methods	 	. 276
	22.6.8	Members inherited from class MIMLClassifier	 	. 281
22.7	Class 1	MIMLMAPkNN	 	. 282
	22.7.1	Declaration	 	. 282
	22.7.2	Field summary	 	. 282
	22.7.3	Constructor summary	 	. 282
		Method summary		
	22.7.5	Fields	 	. 283
		Constructors		
		Methods		
		$\label{thm:members} \mbox{Members inherited from class MultiInstanceMultiLabelKNN}  . \ .$		
	22.7.9	Members inherited from class MIMLClassifier	 	. 285

22.8	Class Mult	IInstanceMultiLabelKNN	,
	22.8.1 Dec	$\operatorname{laration} \ \ldots $	j
	22.8.2 All	known subclasses	j
	22.8.3 Fie	d summary	j
	22.8.4 Cor	structor summary	j
	22.8.5 Me	hod summary	j
	22.8.6 Fie	ds	,
	22.8.7 Cor	structors	,
	22.8.8 Me	hods	j
	22.8.9 Me	nbers inherited from class MIMLClassifier	)
	•	data.partitioning.powerset 291	•
23.1		PowersetCrossValidation	
		$laration \dots \dots$	
		structor summary	
		hod summary	
	23.1.4 Co	structors	1
	23.1.5 Me	hods	ı
	23.1.6 Me	nbers inherited from class CrossValidationBase	į
	23.1.7 Me	nbers inherited from class PartitionerBase	į
23.2	Class Labe	PowersetTrainTest	,
	23.2.1 Dec	laration	,
	23.2.2 Co	structor summary	,
	23.2.3 Me	hod summary	,
	23.2.4 Co	structors	:
	23.2.5 Me	hods	:
	23.2.6 Me	nbers inherited from class TrainTestBase	ı
	23.2.7 Me	nbers inherited from class PartitionerBase	,

# Chapter 1

# Package miml.classifiers.miml.optimization

Package Contents	
Classes	
KiSar	16
Wrapper for Matlab <b>KiSar</b> algorithm for MIML data.	
MIMLFast	23
Wrapper for Matlab <b>MIMLFast</b> algorithm for MIML data.	
MIMLSVM	32
Wrapper for Matlab <b>MIMLSVM</b> algorithm for MIML data.	
MIMLWel	39
Wrapper for Matlab <b>MIMLFast</b> algorithm for MIML data.	

# 1.1 Class KiSar

Wrapper for Matlab **KiSar** algorithm for MIML data.

For more information see: Y.-F. Li, J.-H. Hu, Y. Jiang, and Z.-H. Zhou. Towards discovering what patterns trigger what labels. In: Proceedings of the 26th AAAI Conference on Artificial Intelligence (AAAI'12), Toronto, Canada, 2012. It uses LIBLINEAR, compiled for Windows 64 bits see:

R.-E. Fan, K.-W. Chang, C.-J. Hsieh, X.-R. Wang, and C.-J. Lin. LIBLINEAR: A library for large linear classification. Journal of Machine Learning Research 9(2008), 1871-1874.

### 1.1.1 Declaration

public class KiSar
extends miml. classifiers.miml. MWClassifier

# 1.1.2 Field summary

C Parameter set for liblinear.

epsilon The epsilon parameter for the algorithm.

iteration Maximum number of optimization iterations.

K Maximum number of prototypes for k\_means clustering.

kisar A Matlab object wrapping the KiSar algorithm.

relationMethod Method used to build relation matrix.

serialVersionUID For serialization.

# 1.1.3 Constructor summary

KiSar() No-argument constructor for xml configuration.
KiSar(double, double, double, double, double) Constuctor initializing fields of KiSar.

# 1.1.4 Method summary

```
configure(Configuration)
getC() Gets the value of the C property.
getEpsilon() Gets the value of the epsilon property.
getIteration() Gets the value of the iteration property.
getK() Gets the value of the K property.
getRelationMethod() Gets the value of the relationMethod property.
predictMWClassifier(MWCellArray, MWNumericArray, MWNumericArray)
setC(double) Sets the value of the C property.
setEpsilon(double) Sets the value of the epsilon property.
setIteration(double) Sets the value of the iteration property.
setK(double) Sets the value of the k property.
setRelationMethod(double) Sets the value of the relationMethod property.
trainMWClassifier(MWCellArray, MWNumericArray)
```

# 1.1.5 Fields

- private static final long serialVersionUID
  - For serialization.
- MWAlgorithms.MWKiSar kisar
  - A Matlab object wrapping the KiSar algorithm.
- double C
  - Parameter set for liblinear.
- double iteration
  - Maximum number of optimization iterations.
- double epsilon
  - The epsilon parameter for the algorithm.
- double K

- Maximum number of prototypes for k\_means clustering.

#### • double relationMethod

- Method used to build relation matrix.
  - \* 1 => the identity matrix is returned. No cooccurrences.
  - \* 2 = all labels are related.
  - \* 3 =>labels i,j coocur if their coocurrence values are greater than the mean of all values in the coocurrence matrix (including main diagonal).
  - \* 4 =>labels i,j coocur if their coocurrence values are greater than the mean of the coocurrence values of all labels (excluding main diagonal).
  - \* 5 = labels i,j coocur if prob(i, j)  $> \min(\text{prob(i)}, \text{prob(j)}) * 0.1$  (10 percent).

#### 1.1.6 Constructors

#### • KiSar

# - Description

No-argument constructor for xml configuration.

# - Throws

\* com.mathworks.toolbox.javabuilder.MWException - To be handled.

# • KiSar

# - Description

Constuctor initializing fields of KiSar.

# - Parameters

- \* c parameter for liblinear
- \* iteration value for iteration
- \* epsilon value for epsilon
- \* k Maximum number of prototypes
- \* relationMethod Method used to build the relationMatrix.

#### - Throws

\* com.mathworks.toolbox.javabuilder.MWException — to be handled in upper level.

### 1.1.7 Methods

• configure

```
public void configure(org.apache.commons.configuration2.
Configuration configuration)
```

• getC

```
public double getC()
```

- Description

Gets the value of the C property.

- **Returns** double
- $\bullet$  getEpsilon

```
public double getEpsilon()
```

- Description

Gets the value of the epsilon property.

- **Returns** double
- getIteration

```
public double getIteration()
```

- Description

Gets the value of the iteration property.

- **Returns** double
- $\bullet$  getK

```
public double getK()
```

- Description

Gets the value of the K property.

- Returns double
- $\bullet$  getRelationMethod

```
public double getRelationMethod()
```

# - Description

Gets the value of the relationMethod property.

- Returns - double

# • predictMWClassifier

protected abstract java.lang.Object[] predictMWClassifier(com.
 mathworks.toolbox.javabuilder.MWCellArray train\_bags,com.
 mathworks.toolbox.javabuilder.MWNumericArray train\_targets,
 com.mathworks.toolbox.javabuilder.MWNumericArray test\_bag)
 throws com.mathworks.toolbox.javabuilder.MWException

Description copied from miml.classifiers.miml.MWClassifier (in 6.3, page 88)

Performs a prediction on a test bag.

#### - Parameters

- \* train\_bags Bags in the MIMLInstances dataset in the format of a nBagsx1 MWCellArray in which the ith bag is stored in aCellArray{i,1}. Each bag is a nInstxnAttributes array of double values.
- \* train\_targets Label associations of all bags in the MIMLInstances dataset in the format of a nLabelsxnBags MWNumericArray of double. If the ith bag belongs to the jth label, then aDoubleArray(j,i) equals +1, otherwise train\_target(j,i) equals -1.
- \* test\_bag A test bag. It will be a MIMLBag in the format of a nInstxnAttributes MWNumericArray of double.
- Returns An array of 2 Object:
  - \* Object[0] is a nLabelsx1 array of double containing the probability of the testing instance belonging to each label.
  - \* Object[1] is a nLabelsx1 array of double containing a bipartition being 1 if the label is relevant or -1 otherwise.

# - Throws

\* com.mathworks.toolbox.javabuilder.MWException - To be handled.

#### • setC

public void setC(double c)

# Description

Sets the value of the C property.

#### - Parameters

\* c – The new value for the property.

### • setEpsilon

public void setEpsilon(double epsilon)

# - Description

Sets the value of the epsilon property.

- Parameters
  - \* epsilon The new value for the property.
- setIteration

```
public void setIteration(double iteration)
```

- Description

Sets the value of the iteration property.

- Parameters
  - \* iteration The new value for the property.
- setK

```
public void setK(double k)
```

- Description

Sets the value of the k property.

- Parameters
  - \* k The new value for the property.
- setRelationMethod

```
public void setRelationMethod(double relationMethod)
```

- Description

Sets the value of the relationMethod property.

- Parameters
  - \* relationMethod The new value for the property
- trainMWClassifier

```
protected abstract java.lang.Object[] trainMWClassifier(com.
    mathworks.toolbox.javabuilder.MWCellArray train_bags,com.
    mathworks.toolbox.javabuilder.MWNumericArray train_targets)
    throws com.mathworks.toolbox.javabuilder.MWException
```

Description copied from miml.classifiers.miml.MWClassifier (in 6.3, page 88)

Trains a Matlab classifier. Returns the classifier model in an array of Object.

#### - Parameters

- \* train\_bags bags in the MIMLInstances dataset in the format of a nBagsx1 MWCellArray in which the ith bag is stored in aCellArray{i,1}. Each bag is a nInstxnAttributes array of double values.
- \* train\_targets Label associations of all bags in the MIMLInstances dataset in the format of a nLabelsxnBags MWNumericArray of double. If the ith bag belongs to the jth label, then aDoubleArray(j,i) equals +1, otherwise train\_target(j,i) equals -1.
- Returns An array of object. The number of elements will be the same as elements returns function classifier.CLASSIFIER\_run\_train.
- Throws
  - \* com.mathworks.toolbox.javabuilder.MWException To be handled.

#### 1.1.8 Members inherited from class MWClassifier

miml.classifiers.miml.MWClassifier (in 6.3, page 88)

- protected void buildInternal(miml.data.MIMLInstances trainingSet) throws java.lang.Exception
- protected classifier
- protected MultiLabelOutput makePredictionInternal(miml.data.MIMLBag aBag) throws java.lang.Exception, mulan.classifier.InvalidDataException
- protected abstract Object predictMWClassifier(com.mathworks.toolbox.javabuilder.MWCellArray train\_bags, com.mathworks.toolbox.javabuilder.MWNumericArray train\_targets, com.mathworks.toolbox.javabuilder.MWNumericArray test\_bag) throws com.mathworks.toolbox.javabuilder.MWException
- ullet private static final serial Version UID
- protected abstract Object trainMWClassifier(com.mathworks.toolbox.javabuilder.MWCellArray train\_bags, com.mathworks.toolbox.javabuilder.MWNumericArray train\_targets) throws com.mathworks.toolbox.javabuilder.MWException
- protected wrapper

#### 1.1.9 Members inherited from class MIMLClassifier

 ${\tt miml.classifiers.miml.MIMLClassifier} \ ({\rm in} \ 6.2, \ {\rm page} \ 84)$ 

- public final void build(miml.data.MIMLInstances trainingSet) throws java.lang.Exception
- public final void build(mulan.data.MultiLabelInstances trainingSet) throws java.lang.Exception
- $\bullet$  protected abstract void  $buildInternal(\texttt{miml.data.MIMLInstances}\ trainingSet)$  throws java.lang. Exception
- protected void debug(java.lang.String msg)
- protected featureIndices
- public boolean getDebug()
- private isDebug
- protected isModelInitialized
- protected boolean isModelInitialized()
- public boolean is Updatable()

- protected labelIndices
- protected labelNames
- public IMIMLClassifier makeCopy() throws java.lang.Exception
- public final MultiLabelOutput makePrediction(weka.core.Instance instance) throws java.lang.Exception, mulan.classifier.InvalidDataException, mulan.classifier.ModelInitializationException
- protected abstract MultiLabelOutput makePredictionInternal(miml.data.MIMLBag instance) throws java.lang.Exception, mulan.classifier.InvalidDataException
- protected numLabels
- private static final serialVersionUID
- public void setDebug(boolean debug)

# 1.2 Class MIMLFast

Wrapper for Matlab **MIMLFast** algorithm for MIML data.

See: S.-J. Huang W. Gao and Z.-H. Zhou. Fast multi-instance multi-label learning. In: Proceedings of the 28th AAAI Conference on Artificial Intelligence (AAAI'14), 2014.

#### 1.2.1 Declaration

```
public class MIMLFast
  extends miml.classifiers.miml.MWClassifier
```

# 1.2.2 Field summary

**D** Dimension of the shared space.

lambda Lambda.

maxiter Number of iterations.

mimlfast A matlab object wrapping the MIMLFast algorithm.

norm\_up Norm of each vector.

num\_sub Number of sub concepts.

opts\_average\_begin

opts\_average\_size

opts\_norm

serialVersionUID For serialization.

step\_size Step size of SGD (stochastic gradient descent).

# 1.2.3 Constructor summary

MIMLFast() No-argument constructor for xml configuration.

MIMLFast(int, int, int, double, double, int, int, int, int) Constructor setting several properties.

MIMLFast(int, int, int, double, int) Constructor setting several properties.

# 1.2.4 Method summary

```
configure(Configuration)
getD() Gets the value of the D property.
getLambda() Gets the value of the lambda property.
getMaxiter() Gets the value of the maxiter property.
getNorm_up() Gets the value of the norm_up property.
getNum_sub() Gets the value of the num_sub property.
getOpts_average_begin() Gets the value of the opts_average_begin property.
getOpts_average_size() Gets the value of the opts_average_size property.
getOpts_norm() Gets the value of the opts_norm property.
getStep_size() Gets the value of the step_size property.
predictMWClassifier(MWCellArray, MWNumericArray, MWNumeri-
   cArray)
setD(int) Sets the value of the D property.
setLambda(double) Sets the value of the lambda property.
setMaxiter(int) Sets the value of the maxiter property.
setNorm_up(int) Sets the value of the norm_up property.
setNum_sub(int) Sets the value of the num_sub property.
setOpts_average_begin(int) Sets the value of the opts_average_begin property.
setOpts_average_size(int) Sets the value of the opts_average_size property.
setOpts_norm(int) Sets the value of the opts_norm property.
setStep_size(double) Sets the value of the step_size property.
trainMWClassifier(MWCellArray, MWNumericArray)
```

### 1.2.5 Fields

- private static final long serialVersionUID
  - For serialization.
- static MWAlgorithms.MWMIMLFast mimlfast
  - A matlab object wrapping the MIMLFast algorithm.
- int D
  - Dimension of the shared space.
- int norm\_up
  - Norm of each vector.
- int maxiter
  - Number of iterations.
- ullet double  $step\_size$ 
  - Step size of SGD (stochastic gradient descent).
- double lambda
  - Lambda.

- int num\_sub
  - Number of sub concepts.
- int opts\_norm
- int opts\_average\_size
- int opts\_average\_begin

#### 1.2.6 Constructors

#### • MIMLFast

 $\begin{array}{ll} \textbf{public} & \text{MIMLFast()} & \textbf{throws} & \text{com.mathworks.toolbox.javabuilder.} \\ & \text{MWException} \end{array}$ 

# - Description

No-argument constructor for xml configuration.

- Throws
  - \* com.mathworks.toolbox.javabuilder.MWException To be handled.

#### • MIMLFast

public MIMLFast(int d,int norm\_up,int maxiter,double step\_size,
 double lambda,int num\_sub,int opts\_norm,int opts\_average\_size
 ,int opts\_average\_begin) throws com.mathworks.toolbox.
 javabuilder.MWException

# - Description

Constructor setting several properties.

#### - Parameters

- \* d Value for d.
- \* norm\_up Value for norm\_up.
- \* maxiter Value for maxiter.
- \* step\_size Value for step\_size.
- \* num\_sub Value for num\_sub.
- \* lambda Value for lambda.
- \* opts\_norm Value for opts\_norm.
- \* opts\_average\_size Value for opts\_average\_size.
- \* opts\_average\_begin Value for opts\_average\_begin.

# - Throws

\* com.mathworks.toolbox.javabuilder.MWException - To be handled in upper level.

#### • MIMLFast

```
public MIMLFast(int d,int norm_up,int maxiter,double step_size,
   int num_sub) throws com.mathworks.toolbox.javabuilder.
   MWException
```

# - Description

Constructor setting several properties.

- Parameters
  - \* d Value for d.
  - \* norm\_up Value for norm\_up.
  - \* maxiter Value for maxiter.
  - \* step\_size Value for step\_size.
  - \* num\_sub Value for num\_sub.

### - Throws

\* com.mathworks.toolbox.javabuilder.MWException — To be handled in upper level.

### 1.2.7 Methods

• configure

```
public void configure (org.apache.commons.configuration 2.
Configuration configuration)
```

• getD

```
public int getD()
```

- Description

Gets the value of the D property.

- **Returns** int
- $\bullet$  getLambda

```
public double getLambda()
```

- Description

Gets the value of the lambda property.

- **Returns** double
- getMaxiter

```
public int getMaxiter()
    - Description
      Gets the value of the maxiter property.
    - Returns - int
• getNorm_up
  public int getNorm_up()
    - Description
      Gets the value of the norm_up property.
    - Returns - int
\bullet getNum_sub
  public int getNum_sub()
    - Description
      Gets the value of the num_sub property.
    - Returns - int
• getOpts_average_begin
  public int getOpts_average_begin()
    - Description
      Gets the value of the opts_average_begin property.
    - Returns - int
\bullet \ getOpts\_average\_size
  public int getOpts_average_size()
    - Description
      Gets the value of the opts_average_size property.
    - Returns - int
 \bullet \ getOpts\_norm \\
```

public int getOpts\_norm()

# - Description

Gets the value of the opts\_norm property.

- Returns int
- getStep\_size

```
public double getStep_size()
```

- Description

Gets the value of the step\_size property.

- **Returns** double
- predictMWClassifier

protected abstract java.lang.Object[] predictMWClassifier(com.
 mathworks.toolbox.javabuilder.MWCellArray train\_bags,com.
 mathworks.toolbox.javabuilder.MWNumericArray train\_targets,
 com.mathworks.toolbox.javabuilder.MWNumericArray test\_bag)
 throws com.mathworks.toolbox.javabuilder.MWException

Description copied from miml.classifiers.miml.MWClassifier (in 6.3, page 88)

Performs a prediction on a test bag.

- Parameters
  - \* train\_bags Bags in the MIMLInstances dataset in the format of a nBagsx1 MWCellArray in which the ith bag is stored in aCellArray{i,1}. Each bag is a nInstxnAttributes array of double values.
  - \* train\_targets Label associations of all bags in the MIMLInstances dataset in the format of a nLabelsxnBags MWNumericArray of double. If the ith bag belongs to the jth label, then aDoubleArray(j,i) equals +1, otherwise train\_target(j,i) equals -1.
  - \* test\_bag A test bag. It will be a MIMLBag in the format of a nInstxnAttributes MWNumericArray of double.
- Returns An array of 2 Object:
  - \* Object[0] is a nLabelsx1 array of double containing the probability of the testing instance belonging to each label.
  - \* Object[1] is a nLabelsx1 array of double containing a bipartition being 1 if the label is relevant or -1 otherwise.
- Throws
  - \* com.mathworks.toolbox.javabuilder.MWException To be handled.
- setD

# public void setD(int d)

- Description

Sets the value of the D property.

- Parameters
  - \* d The new value for the property.
- setLambda

public void setLambda(double lambda)

- Description

Sets the value of the lambda property.

- Parameters
  - \* lambda The new value for the property.
- setMaxiter

public void setMaxiter(int maxiter)

- Description

Sets the value of the maxiter property.

- Parameters
  - \* maxiter The new value for the property.
- $\bullet$  setNorm\_up

public void setNorm\_up(int norm\_up)

- Description

Sets the value of the norm\_up property.

- Parameters
  - \* norm\_up The new value for the property.
- setNum\_sub

public void setNum\_sub(int num\_sub)

- Description

Sets the value of the num\_sub property.

- Parameters

\* num\_sub - The new value for the property.

# • setOpts\_average\_begin

public void setOpts\_average\_begin(int opts\_average\_begin)

# - Description

Sets the value of the opts\_average\_begin property.

- Parameters
  - \* opts\_average\_begin The new value for the property.
- setOpts\_average\_size

```
public void setOpts_average_size(int opts_average_size)
```

- Description

Sets the value of the opts\_average\_size property.

- Parameters
  - \* opts\_average\_size The new value for the property.
- $\bullet$  setOpts\_norm

```
public void setOpts_norm(int opts_norm)
```

- Description

Sets the value of the opts\_norm property.

- Parameters
  - \* opts\_norm The new value for the property.
- setStep\_size

```
public void setStep_size(double step_size)
```

- Description

Sets the value of the step\_size property.

- Parameters
  - \* step\_size The new value for the property.
- trainMWClassifier

protected abstract java.lang.Object[] trainMWClassifier(com.
 mathworks.toolbox.javabuilder.MWCellArray train\_bags,com.
 mathworks.toolbox.javabuilder.MWNumericArray train\_targets)
 throws com.mathworks.toolbox.javabuilder.MWException

Description copied from miml.classifiers.miml.MWClassifier (in 6.3, page 88)

Trains a Matlab classifier. Returns the classifier model in an array of Object.

#### - Parameters

- \* train\_bags bags in the MIMLInstances dataset in the format of a nBagsx1 MWCellArray in which the ith bag is stored in aCellArray{i,1}. Each bag is a nInstxnAttributes array of double values.
- \* train\_targets Label associations of all bags in the MIMLInstances dataset in the format of a nLabelsxnBags MWNumericArray of double. If the ith bag belongs to the jth label, then aDoubleArray(j,i) equals +1, otherwise train\_target(j,i) equals -1.
- **Returns** An array of object. The number of elements will be the same as elements returns function classifier.CLASSIFIER\_run\_train.
- Throws
  - \* com.mathworks.toolbox.javabuilder.MWException To be handled.

#### 1.2.8 Members inherited from class MWClassifier

miml.classifiers.miml.MWClassifier (in 6.3, page 88)

- $\bullet$  protected void buildInternal(miml.data.MIMLInstances trainingSet) throws java.lang.Exception
- protected classifier
- protected MultiLabelOutput makePredictionInternal(miml.data.MIMLBag aBag) throws java.lang.Exception, mulan.classifier.InvalidDataException
- protected abstract Object predictMWClassifier(com.mathworks.toolbox.javabuilder.MWCellArray train\_bags, com.mathworks.toolbox.javabuilder.MWNumericArray train\_targets, com.mathworks.toolbox.javabuilder.MWNumericArray test\_bag) throws com.mathworks.toolbox.javabuilder.MWException
- private static final serialVersionUID
- protected abstract Object trainMWClassifier(com.mathworks.toolbox.javabuilder.MWCellArray train\_bags, com.mathworks.toolbox.javabuilder.MWNumericArray train\_targets) throws com.mathworks.toolbox.javabuilder.MWException
- protected wrapper

# 1.2.9 Members inherited from class MIMLClassifier

miml.classifiers.miml.MIMLClassifier (in 6.2, page 84)

- $\bullet$  public final void  $build(\texttt{miml.data.MIMLInstances}\ trainingSet)$  throws java.lang.Exception
- public final void build(mulan.data.MultiLabelInstances trainingSet) throws java.lang.Exception
- protected abstract void buildInternal(miml.data.MIMLInstances trainingSet) throws java.lang.Exception

- protected void debug(java.lang.String msg)
- protected featureIndices
- public boolean getDebug()
- private isDebug
- protected isModelInitialized
- protected boolean isModelInitialized()
- public boolean is Updatable()
- protected labelIndices
- protected labelNames
- public IMIMLClassifier makeCopy() throws java.lang.Exception
- public final MultiLabelOutput makePrediction(weka.core.Instance instance) throws java.lang.Exception, mulan.classifier.InvalidDataException, mulan.classifier.ModelInitializationException
- protected abstract MultiLabelOutput makePredictionInternal(miml.data.MIMLBag instance) throws java.lang.Exception, mulan.classifier.InvalidDataException
- protected numLabels
- private static final serialVersionUID
- public void setDebug(boolean debug)

# 1.3 Class MIMLSVM

Wrapper for Matlab MIMLSVM algorithm for MIML data.

See: Z.-H. Zhou and M.-L. Zhang. Multi-instance multi-label learning with application to scene classification. In: Advances in Neural Information Processing Systems 19 (NIPS'06) (Vancouver, Canada) Cambridge, MA: MIT Press, 2007.BIOwulf Technologies, 2001. It employs Libsym compiled for Windows 64 bits (available at href="https://www.csie.ntu.edu.tw/cjlin/libsym/) as the base learners.

# 1.3.1 Declaration

```
public class MIMLSVM
  extends miml.classifiers.miml.MWClassifier
```

# 1.3.2 Field summary

cost The cost parameter used for the base svm classifier.
h Whether to use the shrinking heuristics, 0 or 1 (default 1).
mimlsvm A matlab object wrapping the MIMLSVM algorithm.
para A string that gives the corresponding parameters used for the svm:

• If type is "RBF", para gives the value of gamma (i.e. para="1") where the kernel is  $\exp(-Gamma^*-x(i)-x(j)-\lambda 2)$ .

ratio Parameter k is set to be 20% of the number of training bags. seed Seed for kmedoids clustering. serialVersionUID For serialization. type Gaussian kernel SVM.

# 1.3.3 Constructor summary

MIMLSVM() No-argument constructor for xml configuration.
MIMLSVM(String, String, double, double, double, double) Constructor initializing fields of MIMLSVM.

# 1.3.4 Method summary

```
configure(Configuration)
getCost() Gets the value of the cost property.
getH() Gets the value of the h property.
getPara() Gets the value of the para property.
getRatio() Gets the value of the ratio property.
getSeed() Gets the value of the seed property.
getType() Gets the value of the type property.
predictMWClassifier(MWCellArray, MWNumericArray, MWNumeri-
   cArray)
setCost(double) Sets the value of the cost property.
setH(double) Sets the value of the h property.
setPara(String) Sets the value of the para property.
setRatio(double) Sets the value of the ratio property.
setSeed(double) Sets the value of the seed property.
setType(String) Sets the value of the type property.
trainMWClassifier(MWCellArray, MWNumericArray)
```

#### 1.3.5 Fields

- private static final long serialVersionUID
  - For serialization.
- MWAlgorithms.MWMIMLSVM mimlsvm
  - A matlab object wrapping the MIMLSVM algorithm.
- java.lang.String type
  - Gaussian kernel SVM. The type of svm used in training, which can take the value of "RBF", "Poly" or "Linear".
- java.lang.String para
  - A string that gives the corresponding parameters used for the svm:
    - \* If type is "RBF", para gives the value of gamma (i.e. para="1") where the kernel is  $\exp(-Gamma^*-x(i)-x(j)-\wedge 2)$ .
    - \* If type is "Poly", then para gives the value of gamma, coefficient, and degree respectively, where the kernel is  $(\text{gamma*} < x(i), x(j) > + \text{coefficient}) \land \text{degree}$ . Values in the string are delimited by blank spaces (i.e. para="1, 0, 1").
    - \* If type is "Linear", then para is an empty string, where the kernel is  $\langle x(i), x(j) \rangle$  (i.e. para ="").
- double cost

- The cost parameter used for the base svm classifier.

#### • double h

- Whether to use the shrinking heuristics, 0 or 1 (default 1).

#### • double ratio

- Parameter k is set to be 20% of the number of training bags.

#### • double seed

Seed for kmedoids clustering.

#### 1.3.6 Constructors

### • MIMLSVM

 $\begin{array}{c} \textbf{public} \ \ \textbf{MIMLSVM}() \ \ \textbf{throws} \ \ com.\ mathworks.\ toolbox.\ javabuilder. \\ MWException \end{array}$ 

# - Description

No-argument constructor for xml configuration.

#### - Throws

\* com.mathworks.toolbox.javabuilder.MWException - To be handled.

# • MIMLSVM

```
public MIMLSVM(java.lang.String type,java.lang.String para,
    double cost,double h,double ratio,double seed) throws com.
    mathworks.toolbox.javabuilder.MWException
```

# - Description

Constructor initializing fields of MIMLSVM.

#### - Parameters

- \* type Value for type field.
- \* para Value for para field.
- \* cost Value for cost field.
- \* h Value for h field.
- \* ratio Value for ratio field.
- \* seed Value for seed field.

#### - Throws

\* com.mathworks.toolbox.javabuilder.MWException — To be handled in upper level.

### 1.3.7 Methods

• configure

```
public void configure(org.apache.commons.configuration2.
Configuration configuration)
```

• getCost

```
public double getCost()
```

- Description

Gets the value of the cost property.

- **Returns** - double

• getH

```
public double getH()
```

- Description

Gets the value of the h property.

- **Returns** - double

• getPara

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

- Description

Gets the value of the para property.

- Returns - String

• getRatio

```
public double getRatio()
```

- Description

Gets the value of the ratio property.

- Returns - double

 $\bullet$  getSeed

```
public double getSeed()
```

## - Description

Gets the value of the seed property.

- **Returns** - double

## • getType

public java.lang.String getType()

# - Description

Gets the value of the type property.

- Returns - String

## • predictMWClassifier

protected abstract java.lang.Object[] predictMWClassifier(com.
 mathworks.toolbox.javabuilder.MWCellArray train\_bags,com.
 mathworks.toolbox.javabuilder.MWNumericArray train\_targets,
 com.mathworks.toolbox.javabuilder.MWNumericArray test\_bag)
 throws com.mathworks.toolbox.javabuilder.MWException

Description copied from miml.classifiers.miml.MWClassifier (in 6.3, page 88)

Performs a prediction on a test bag.

#### - Parameters

- \* train\_bags Bags in the MIMLInstances dataset in the format of a nBagsx1 MWCellArray in which the ith bag is stored in aCellArray{i,1}. Each bag is a nInstxnAttributes array of double values.
- \* train\_targets Label associations of all bags in the MIMLInstances dataset in the format of a nLabelsxnBags MWNumericArray of double. If the ith bag belongs to the jth label, then aDoubleArray(j,i) equals +1, otherwise train\_target(j,i) equals -1.
- \* test\_bag A test bag. It will be a MIMLBag in the format of a nInstxnAttributes MWNumericArray of double.
- Returns An array of 2 Object:
  - \* Object[0] is a nLabelsx1 array of double containing the probability of the testing instance belonging to each label.
  - \* Object[1] is a nLabelsx1 array of double containing a bipartition being 1 if the label is relevant or -1 otherwise.

## - Throws

\* com.mathworks.toolbox.javabuilder.MWException - To be handled.

#### • setCost

## public void setCost(double cost)

- Description

Sets the value of the cost property.

- Parameters
  - \* cost The new value for the property.
- setH

```
\mathbf{public} \ \mathbf{void} \ \operatorname{setH}\left(\mathbf{double} \ h\right)
```

- Description

Sets the value of the h property.

- Parameters
  - \* h The new value for the property.
- setPara

```
public void setPara(java.lang.String para)
```

- Description

Sets the value of the para property.

- Parameters
  - \* para The new value for the property.
- setRatio

```
public void setRatio(double ratio)
```

- Description

Sets the value of the ratio property.

- Parameters
  - \* ratio The new value for the property.
- setSeed

```
public void setSeed(double seed)
```

- Description

Sets the value of the seed property.

- Parameters

\* seed – The new value for the property.

# • setType

public void setType(java.lang.String type)

## - Description

Sets the value of the type property.

- Parameters
  - \* type The new value for the property.

#### • trainMWClassifier

```
protected abstract java.lang.Object[] trainMWClassifier(com.
    mathworks.toolbox.javabuilder.MWCellArray train_bags,com.
    mathworks.toolbox.javabuilder.MWNumericArray train_targets)
    throws com.mathworks.toolbox.javabuilder.MWException
```

Description copied from miml.classifiers.miml.MWClassifier (in 6.3, page 88)

Trains a Matlab classifier. Returns the classifier model in an array of Object.

#### - Parameters

- \* train\_bags bags in the MIMLInstances dataset in the format of a nBagsx1 MWCellArray in which the ith bag is stored in aCellArray{i,1}. Each bag is a nInstxnAttributes array of double values.
- \* train\_targets Label associations of all bags in the MIMLInstances dataset in the format of a nLabelsxnBags MWNumericArray of double. If the ith bag belongs to the jth label, then aDoubleArray(j,i) equals +1, otherwise train\_target(j,i) equals -1.
- Returns An array of object. The number of elements will be the same as elements returns function classifier.CLASSIFIER\_run\_train.
- Throws
  - \* com.mathworks.toolbox.javabuilder.MWException To be handled.

## 1.3.8 Members inherited from class MWClassifier

miml.classifiers.miml.MWClassifier (in 6.3, page 88)

- protected void buildInternal(miml.data.MIMLInstances trainingSet) throws java.lang.Exception
- protected classifier
- protected MultiLabelOutput makePredictionInternal(miml.data.MIMLBag aBag) throws java.lang.Exception, mulan.classifier.InvalidDataException
- protected abstract Object predictMWClassifier(com.mathworks.toolbox.javabuilder.MWCellArray train\_bags, com.mathworks.toolbox.javabuilder.MWNumericArray train\_targets, com.mathworks.toolbox.javabuilder.MWNumericArray test\_bag) throws com.mathworks.toolbox.javabuilder.MWException

- private static final serialVersionUID
- protected abstract Object trainMWClassifier(com.mathworks.toolbox.javabuilder.MWCellArray train\_bags, com.mathworks.toolbox.javabuilder.MWNumericArray train\_targets) throws com.mathworks.toolbox.javabuilder.MWException
- protected wrapper

## 1.3.9 Members inherited from class MIMLClassifier

miml.classifiers.miml.MIMLClassifier (in 6.2, page 84)

- public final void build(miml.data.MIMLInstances trainingSet) throws java.lang.Exception
- public final void build(mulan.data.MultiLabelInstances trainingSet) throws java.lang.Exception
- protected abstract void buildInternal(miml.data.MIMLInstances trainingSet) throws java.lang.Exception
- protected void debug(java.lang.String msg)
- protected featureIndices
- public boolean getDebug()
- private isDebug
- protected isModelInitialized
- protected boolean isModelInitialized()
- public boolean is Updatable()
- protected labelIndices
- protected labelNames
- public IMIMLClassifier makeCopy() throws java.lang.Exception
- public final MultiLabelOutput makePrediction(weka.core.Instance instance) throws java.lang.Exception, mulan.classifier.InvalidDataException, mulan.classifier.ModelInitializationException
- protected abstract MultiLabelOutput makePredictionInternal(miml.data.MIMLBag instance) throws java.lang.Exception, mulan.classifier.InvalidDataException
- protected numLabels
- private static final serialVersionUID
- public void setDebug(boolean debug)

## 1.4 Class MIMLWel

Wrapper for Matlab MIMLFast algorithm for MIML data.

See: S.-J. Yang, Y. Jiang, and Z.-H. Zhou. Multi-instance multi-label learning with weak label. In: Proceedings of the 23rd International Joint Conference on Artificial Intelligence (IJ-CAI'13), Beijing, China, 2013.

## 1.4.1 Declaration

public class MIMLWel
extends miml.classifiers.miml.MWClassifier

## 1.4.2 Field summary

mimlwel A matlab object wrapping the MIMLWel algorithm.

**mu** The ratio used to determine the standard deviation of the Gaussian activation function.

opts\_beta Controls the similarity between training\_bags and their prototypes.

opts\_C Controls the empirical loss on labeled data.

opts\_epsilon Value for epsilon.

opts\_iteration Iteration number.

**opts\_m** Controls the difference between the learned training targets and the original input training targets.

ratio The number of centroids of the i-th class is set to be ratio\*Ti, where Ti is the number of train bags with label i.

serialVersionUID For serialization.

## 1.4.3 Constructor summary

MIMLWel() No-argument constructor for xml configuration.

MIMLWel(double, double, double, double, double, double, double) Constructor initializing fields of MIMLWel.

## 1.4.4 Method summary

```
configure(Configuration)
getMu() Gets the value of the mu property.
getOpts_beta() Gets the value of the opts_beta property.
getOpts_C() Gets the value of the opts_C property.
getOpts_epsilon() Gets the value of the opts_epsilon property.
getOpts_iteration() Gets the value of the opts_iteration property.
getOpts_m() Gets the value of the opts_m property.
getRatio() Gets the value of the ratio property.
predictMWClassifier(MWCellArray, MWNumericArray, MWNumeri-
   cArray)
setMu(double) Sets the value of the mu property.
setOpts_beta(double) Sets the value of the beta property.
setOpts_C(int) Sets the value of the opts_C property.
setOpts_epsilon(double) Sets the value of the opts_epsilon property.
setOpts_iteration(int) Sets the value of the opts_iteration property.
setOpts_m(double) Sets the value of the opts_m property.
setRatio(double) Sets the value of the ratio property.
trainMWClassifier(MWCellArray, MWNumericArray)
```

#### 1.4.5 Fields

- private static final long serialVersionUID
  - For serialization.
- MWAlgorithms.MWMIMLWel mimlwel

- A matlab object wrapping the MIMLWel algorithm.

## • double opts\_C

- Controls the empirical loss on labeled data.

#### • double opts\_m

 Controls the difference between the learned training targets and the original input training targets.

## • double opts\_beta

- Controls the similarity between training\_bags and their prototypes.

## • double opts\_iteration

- Iteration number.

## • double opts\_epsilon

- Value for epsilon.

#### • double ratio

- The number of centroids of the i-th class is set to be ratio\*Ti, where Ti is the number of train bags with label i.

#### • double mu

 The ratio used to determine the standard deviation of the Gaussian activation function.

## 1.4.6 Constructors

#### • MIMLWel

```
\begin{array}{c} \textbf{public} \quad \text{MIMLWel()} \quad \textbf{throws} \quad \text{com.mathworks.toolbox.javabuilder.} \\ \quad \text{MWException} \end{array}
```

## - Description

No-argument constructor for xml configuration.

#### - Throws

 $* \verb| com.mathworks.toolbox.javabuilder.MWException - To be handled.\\$ 

## • MIMLWel

```
public MIMLWel(double opts_C, double opts_m, double opts_beta,
    double opts_iteration, double opts_epsilon, double ratio, double
    mu) throws com.mathworks.toolbox.javabuilder.MWException
```

## - Description

Constructor initializing fields of MIMLWel.

#### - Parameters

- \* opts\_C Value for the opts\_C field.
- \* opts\_m Value for the opts\_m field.
- \* opts\_beta Value for the opts\_beta field.
- \* opts\_iteration Value for the opts\_iteration field.
- \* opts\_epsilon Value for the opts\_epsilon field.
- \* ratio Value for the ratio field.
- \* mu Value for the mu field.

#### - Throws

\* com.mathworks.toolbox.javabuilder.MWException — To be handled in upper level.

## 1.4.7 Methods

• configure

```
public void configure (org.apache.commons.configuration 2.
Configuration configuration)
```

• getMu

```
public double getMu()
```

- Description

Gets the value of the mu property.

- **Returns** double
- $\bullet$  getOpts\_beta

```
public double getOpts_beta()
```

- Description

Gets the value of the opts\_beta property.

- **Returns** double
- getOpts\_C

```
public double getOpts_C()
```

- Description

Gets the value of the opts\_C property.

- **Returns** - double

## • getOpts\_epsilon

```
public double getOpts_epsilon()
```

- Description

Gets the value of the opts\_epsilon property.

- **Returns** double
- getOpts\_iteration

```
public double getOpts_iteration()
```

- Description

Gets the value of the opts\_iteration property.

- **Returns** double
- getOpts\_m

```
public double getOpts_m()
```

- Description

Gets the value of the opts\_m property.

- **Returns** double
- getRatio

```
public double getRatio()
```

- Description

Gets the value of the ratio property.

- **Returns** double
- $\bullet$  predictMWClassifier

```
protected abstract java.lang.Object[] predictMWClassifier(com.
    mathworks.toolbox.javabuilder.MWCellArray train_bags,com.
    mathworks.toolbox.javabuilder.MWNumericArray train_targets,
    com.mathworks.toolbox.javabuilder.MWNumericArray test_bag)
    throws com.mathworks.toolbox.javabuilder.MWException
```

Description copied from miml.classifiers.miml.MWClassifier (in 6.3, page 88)

Performs a prediction on a test bag.

#### - Parameters

- \* train\_bags Bags in the MIMLInstances dataset in the format of a nBagsx1 MWCellArray in which the ith bag is stored in aCellArray{i,1}. Each bag is a nInstxnAttributes array of double values.
- \* train\_targets Label associations of all bags in the MIMLInstances dataset in the format of a nLabelsxnBags MWNumericArray of double. If the ith bag belongs to the jth label, then aDoubleArray(j,i) equals +1, otherwise train\_target(j,i) equals -1.
- \* test\_bag A test bag. It will be a MIMLBag in the format of a nInstxnAttributes MWNumericArray of double.
- **Returns** An array of 2 Object:
  - \* Object[0] is a nLabelsx1 array of double containing the probability of the testing instance belonging to each label.
  - \* Object[1] is a nLabelsx1 array of double containing a bipartition being 1 if the label is relevant or -1 otherwise.

#### - Throws

 $* \verb| com.mathworks.toolbox.javabuilder.MWException - To be handled.\\$ 

#### • setMu

```
public void setMu(double mu)
```

## - Description

Sets the value of the mu property.

#### - Parameters

\* mu - The new value for the property.

## setOpts\_beta

```
public void setOpts_beta(double opts_beta)
```

## - Description

Sets the value of the beta property.

#### - Parameters

\* opts\_beta - The new value for the property.

# $\bullet$ setOpts\_C

```
public void setOpts_C(int opts_C)
```

# - Description

Sets the value of the opts\_C property.

#### - Parameters

\* opts\_C - The new value for the property.

# $\bullet$ setOpts\_epsilon

public void setOpts\_epsilon(double opts\_epsilon)

## - Description

Sets the value of the opts\_epsilon property.

## - Parameters

\* opts\_epsilon - The new value for the property.

# $\bullet \ setOpts\_iteration$

```
public void setOpts_iteration(int opts_iteration)
```

## - Description

Sets the value of the opts\_iteration property.

## - Parameters

\* opts\_iteration - The new value for the property.

## $\bullet$ setOpts\_m

```
public void setOpts_m(double opts_m)
```

# - Description

Sets the value of the opts\_m property.

## - Parameters

\* opts\_m - The new value for the property.

## • setRatio

```
public void setRatio(double ratio)
```

# - Description

Sets the value of the ratio property.

#### - Parameters

\* ratio – The new value for the property.

## • trainMWClassifier

protected abstract java.lang.Object[] trainMWClassifier(com.
 mathworks.toolbox.javabuilder.MWCellArray train\_bags,com.
 mathworks.toolbox.javabuilder.MWNumericArray train\_targets)
 throws com.mathworks.toolbox.javabuilder.MWException

Description copied from miml.classifiers.miml.MWClassifier (in 6.3, page 88)

Trains a Matlab classifier. Returns the classifier model in an array of Object.

#### - Parameters

- \* train\_bags bags in the MIMLInstances dataset in the format of a nBagsx1 MWCellArray in which the ith bag is stored in aCellArray{i,1}. Each bag is a nInstxnAttributes array of double values.
- \* train\_targets Label associations of all bags in the MIMLInstances dataset in the format of a nLabelsxnBags MWNumericArray of double. If the ith bag belongs to the jth label, then aDoubleArray(j,i) equals +1, otherwise train\_target(j,i) equals -1.
- **Returns** An array of object. The number of elements will be the same as elements returns function classifier.CLASSIFIER\_run\_train.
- Throws
  - \* com.mathworks.toolbox.javabuilder.MWException To be handled.

#### 1.4.8 Members inherited from class MWClassifier

miml.classifiers.miml.MWClassifier (in 6.3, page 88)

- ullet protected void buildInternal(miml.data.MIMLInstances trainingSet) throws java.lang.Exception
- protected classifier
- protected MultiLabelOutput makePredictionInternal(miml.data.MIMLBag aBag) throws java.lang.Exception, mulan.classifier.InvalidDataException
- protected abstract Object predictMWClassifier(com.mathworks.toolbox.javabuilder.MWCellArray train\_bags, com.mathworks.toolbox.javabuilder.MWNumericArray train\_targets, com.mathworks.toolbox.javabuilder.MWNumericArray test\_bag) throws com.mathworks.toolbox.javabuilder.MWException
- private static final serialVersionUID
- protected abstract Object trainMWClassifier(com.mathworks.toolbox.javabuilder.MWCellArray train\_bags, com.mathworks.toolbox.javabuilder.MWNumericArray train\_targets) throws com.mathworks.toolbox.javabuilder.MWException
- protected wrapper

# 1.4.9 Members inherited from class MIMLClassifier

miml.classifiers.miml.MIMLClassifier (in 6.2, page 84)

- $\bullet$  public final void  $build(\texttt{miml.data.MIMLInstances}\ trainingSet)$  throws java.lang.Exception
- public final void build(mulan.data.MultiLabelInstances trainingSet) throws java.lang.Exception
- protected abstract void buildInternal(miml.data.MIMLInstances trainingSet) throws java.lang.Exception

- protected void debug(java.lang.String msg)
- protected featureIndices
- public boolean getDebug()
- private isDebug
- protected isModelInitialized
- protected boolean isModelInitialized()
- public boolean isUpdatable()
- protected labelIndices
- protected labelNames
- public IMIMLClassifier makeCopy() throws java.lang.Exception
- public final MultiLabelOutput makePrediction(weka.core.Instance instance) throws java.lang.Exception, mulan.classifier.InvalidDataException, mulan.classifier.ModelInitializationException
- protected abstract MultiLabelOutput makePredictionInternal(miml.data.MIMLBag instance) throws java.lang.Exception, mulan.classifier.InvalidDataException
- protected numLabels
- private static final serialVersionUID
- public void setDebug(boolean debug)

# Chapter 2

# Package miml.data.partitioning

Package Contents	Page
Classes	
CrossValidationBase	48
General scheme for cross validation partitioners of multi-output data.	
PartitionerBase	51
General scheme for partitioning multi-output data.	
TrainTestBase	52
General scheme for train test partitioning of multi-output data.	

# 2.1 Class CrossValidationBase

General scheme for cross validation partitioners of multi-output data. MOR, MIML and MVML formats are also supported.

#### 2.1.1 Declaration

public abstract class CrossValidationBase
extends miml.data.partitioning.PartitionerBase

## 2.1.2 All known subclasses

RandomCrossValidation (in 5.1, page 77), IterativeCrossValidation (in 20.1, page 237), LabelPowersetCrossValidation (in 23.1, page 291)

# 2.1.3 Constructor summary

 $\label{loss-validation-base} Cross Validation Base (int, MultiLabelInstances) \ Constructor. \\ Cross Validation Base (MultiLabelInstances) \ Default \ constructor.$ 

## 2.1.4 Method summary

foldsToRounds(MultiLabelInstances[]) Returns the train and test sets for each fold.

getFolds(int) Splits a dataset into nfolds partitions.
getRounds(int) Returns the train and test sets for each fold.

## 2.1.5 Constructors

#### • CrossValidationBase

 $\begin{array}{c} \textbf{public} \quad \text{CrossValidationBase} (\textbf{int} \quad \text{seed} \;, \text{mulan.data} \,. \\ \quad \quad \text{MultiLabelInstances} \quad \text{mlDataSet}) \quad \textbf{throws} \quad \text{mulan.data} \,. \\ \quad \quad \text{InvalidDataFormatException} \end{array}$ 

## - Description

Constructor.

- Parameters
  - \* seed Seed for randomization
  - \* mlDataSet A multi-label dataset
- Throws
  - \* mulan.data.InvalidDataFormatException To be handled

## • CrossValidationBase

 $\begin{array}{ll} \textbf{public} & CrossValidationBase (mulan.data.MultiLabelInstances\\ & mlDataSet) & \textbf{throws} & mulan.data.InvalidDataFormatException \end{array}$ 

## - Description

Default constructor.

- Parameters
  - \* mlDataSet A multi-label dataset
- Throws
  - \* mulan.data.InvalidDataFormatException To be handled

#### 2.1.6 Methods

## • foldsToRounds

```
public static mulan.data.MultiLabelInstances[][] foldsToRounds(
    mulan.data.MultiLabelInstances[] Folds) throws java.lang.
    Exception
```

#### - Description

Returns the train and test sets for each fold. This method is static being useful if the user has partitions.

#### - Parameters

- \* Folds The folds.
- Returns MultiLabelInstances[][] a nfolds x 2 matrix. Each row represents a fold being column 0 the train set and the column 1 the test set.
- Throws
  - \* java.lang.Exception To be handled.

## • getFolds

## - Description

Splits a dataset into nfolds partitions.

#### - Parameters

- \* nFolds Number of folds.
- Returns MultiLabelInstances[] a vector of nFolds. Each element represents a fold.
- Throws
  - \* mulan.data.InvalidDataFormatException To be handled.

## • getRounds

```
public mulan.data.MultiLabelInstances[][] getRounds(int nFolds)
    throws java.lang.Exception
```

## - Description

Returns the train and test sets for each fold.

## - Parameters

- \* nFolds Number of folds.
- **Returns** MultiLabelInstances[][] a nfolds x 2 matrix. Each row represents a fold being column 0 the train set and the column 1 the test set.
- Throws
  - $*\ \mathtt{mulan.data.InvalidDataFormatException} \ \mathtt{To} \ \mathtt{be} \ \mathtt{handled}.$

## 2.1.7 Members inherited from class PartitionerBase

miml.data.partitioning.PartitionerBase (in 2.2, page 51)

- protected seed
- protected workingSet

# 2.2 Class PartitionerBase

General scheme for partitioning multi-output data.

#### 2.2.1 Declaration

```
public abstract class PartitionerBase
extends java.lang.Object
```

## 2.2.2 All known subclasses

TrainTestBase (in 2.3, page 52), CrossValidationBase (in 2.1, page 48), RandomTrainTest (in 5.2, page 79), RandomCrossValidation (in 5.1, page 77), IterativeTrainTest (in 20.2, page 239), IterativeCrossValidation (in 20.1, page 237), LabelPowersetTrainTest (in 23.2, page 293), LabelPowersetCrossValidation (in 23.1, page 291)

## 2.2.3 Field summary

seed Seed for reproduction of results workingSet A copy of the instances to generate partitions

## 2.2.4 Constructor summary

PartitionerBase(int, MultiLabelInstances) Constructor of the class PartitionerBase(MultiLabelInstances) Constructor of the class

#### 2.2.5 Fields

- protected int seed
  - Seed for reproduction of results
- ullet protected mulan.data.MultiLabelInstances workingSet
  - A copy of the instances to generate partitions

## 2.2.6 Constructors

• PartitionerBase

public PartitionerBase(int seed, mulan.data.MultiLabelInstances
 mlDataSet) throws mulan.data.InvalidDataFormatException

- Description

Constructor of the class

- Parameters
  - \* seed Seed for randomization

- \* mlDataSet The multi-label data set
- Throws
  - \* mulan.data.InvalidDataFormatException To be handled.

#### • PartitionerBase

public PartitionerBase(mulan.data.MultiLabelInstances mlDataSet)
 throws mulan.data.InvalidDataFormatException

- Description

Constructor of the class

- Parameters
  - \* mlDataSet The multi-label data set
- Throws
  - $* \ \mathtt{mulan.data.InvalidDataFormatException} \ \mathrm{To} \ \mathrm{be} \ \mathrm{handled}.$

## 2.3 Class TrainTestBase

General scheme for train test partitioning of multi-output data. MOR, MIML and MVML formats are also supported.

## 2.3.1 Declaration

```
public abstract class TrainTestBase
extends miml.data.partitioning.PartitionerBase
```

# 2.3.2 All known subclasses

RandomTrainTest (in 5.2, page 79), IterativeTrainTest (in 20.2, page 239), LabelPowersetTrainTest (in 23.2, page 293)

# 2.3.3 Constructor summary

TrainTestBase(int, MultiLabelInstances) Constructor.
TrainTestBase(MultiLabelInstances) Default constructor.

## 2.3.4 Method summary

**split(double)** Returns a array with two multi-label random datasets corresponding to the train and test sets respectively.

#### 2.3.5 Constructors

#### • TrainTestBase

public TrainTestBase(int seed, mulan.data.MultiLabelInstances
 mlDataSet) throws mulan.data.InvalidDataFormatException

## - Description

Constructor.

#### - Parameters

- \* seed Seed for randomization
- \* mlDataSet A multi-label dataset

#### - Throws

\* mulan.data.InvalidDataFormatException - To be handled

#### • TrainTestBase

public TrainTestBase(mulan.data.MultiLabelInstances mlDataSet)
 throws mulan.data.InvalidDataFormatException

# - Description

Default constructor.

## - Parameters

\* mlDataSet - A multi-label dataset

#### - Throws

\* mulan.data.InvalidDataFormatException - To be handled

## 2.3.6 Methods

• split

```
public abstract mulan.data.MultiLabelInstances[] split(double
    percentageTrain) throws java.lang.Exception
```

## - Description

Returns a array with two multi-label random datasets corresponding to the train and test sets respectively.

## - Parameters

- \* percentageTrain Percentage of train dataset.
- **Returns** MultiLabelInstances[].

MultiLabelInstances[0] is the train set.

MultiLabelInstances[1] is the test set.

## - Throws

\* java.lang.Exception - To be handled.

# 2.3.7 Members inherited from class PartitionerBase

 $\verb|miml.data.partitioning.PartitionerBase| (in 2.2, page 51)$ 

- protected seed
- protected workingSet

# Chapter 3

# Package miml.classifiers.miml.mimlTOml

Package Contents	Page
Classes	
MIMLClassifierToML	55
Class implementing the transformation algorithm for MIML data to solve it	1
with ML learning.	

# 3.1 Class MIMLClassifierToML

Class implementing the transformation algorithm for MIML data to solve it with ML learning. For more information, see Zhou, Z. H., & Zhang, M. L. (2007). Multi-instance multi-label learning with application to scene classification. In Advances in neural information processing systems (pp. 1609-1616).

## 3.1.1 Declaration

```
public class MIMLClassifierToML
extends miml.classifiers.miml.MIMLClassifier
```

## 3.1.2 Field summary

baseClassifier A Generic MultiLabel classifier.
mimlDataset The miml dataset.
mlDataSetWithBagId
removeFilter
serialVersionUID Generated Serial version UID.
transformationMethod The transform method.

## 3.1.3 Constructor summary

MIMLClassifierToML() No-argument constructor for xml configuration.

MIMLClassifierToML(MultiLabelLearner, MIMLtoML) Basic constructor to initialize the classifier.

# 3.1.4 Method summary

buildInternal(MIMLInstances)
configure(Configuration)
makePredictionInternal(MIMLBag)

## 3.1.5 Fields

- private static final long serialVersionUID
  - Generated Serial version UID.
- protected mulan.classifier.MultiLabelLearner baseClassifier
  - A Generic MultiLabel classifier.
- protected miml.transformation.mimlTOml.MIMLtoML transformationMethod
  - The transform method.
- protected miml.data.MIMLInstances mimlDataset
  - The miml dataset.
- weka.filters.unsupervised.attribute.Remove removeFilter
- mulan.data.MultiLabelInstances mlDataSetWithBagId

## 3.1.6 Constructors

• MIMLClassifierToML

public MIMLClassifierToML()

Description

No-argument constructor for xml configuration.

• MIMLClassifierToML

public MIMLClassifierToML(mulan.classifier.MultiLabelLearner
 baseClassifier, miml.transformation.mimlTOml.MIMLtoML
 transformationMethod) throws java.lang.Exception

- Description

Basic constructor to initialize the classifier.

- Parameters
  - \* baseClassifier The base classification algorithm.

- \* transformationMethod Algorithm used as transformation method from MIML to ML.
- Throws
  - \* java.lang.Exception To be handled in an upper level.

#### 3.1.7 Methods

#### • buildInternal

- Description copied from miml.classifiers.miml.MIMLClassifier (in 6.2, page 84)

Learner specific implementation of building the model from MultiLabelInstances training data set. This method is called from build(MultiLabelInstances) method, where behavior common across all learners is applied.

- Parameters
  - \* trainingSet The training data set.
- Throws
  - \* java.lang.Exception if learner model was not created successfully.
- configure

#### • makePredictionInternal

```
protected abstract mulan.classifier.MultiLabelOutput
    makePredictionInternal(miml.data.MIMLBag instance) throws
    java.lang.Exception, mulan.classifier.InvalidDataException
```

- Description copied from miml.classifiers.miml.MIMLClassifier (in 6.2, page 84)

Learner specific implementation for predicting on specified data based on trained model. This method is called from makePrediction(Instance) which guards for model initialization and apply common handling/behavior.

- Parameters
  - $\ast$  instance The data instance to predict on.
- **Returns** The output of the learner for the given instance.
- Throws
  - \* java.lang.Exception If an error occurs while making the prediction.
  - \* mulan.classifier.InvalidDataException If specified instance data is invalid and can not be processed by the learner.

## 3.1.8 Members inherited from class MIMLClassifier

miml.classifiers.miml.MIMLClassifier (in 6.2, page 84)

- public final void build(miml.data.MIMLInstances trainingSet) throws java.lang.Exception
- public final void build(mulan.data.MultiLabelInstances trainingSet) throws java.lang.Exception
- protected abstract void buildInternal(miml.data.MIMLInstances trainingSet) throws java.lang.Exception
- protected void debug(java.lang.String msg)
- protected featureIndices
- public boolean getDebug()
- private isDebug
- protected isModelInitialized
- protected boolean isModelInitialized()
- public boolean is Updatable()
- protected labelIndices
- protected labelNames
- public IMIMLClassifier makeCopy() throws java.lang.Exception
- public final MultiLabelOutput makePrediction(weka.core.Instance instance) throws java.lang.Exception, mulan.classifier.InvalidDataException, mulan.classifier.ModelInitializationException
- protected abstract MultiLabelOutput makePredictionInternal(miml.data.MIMLBag instance) throws java.lang.Exception, mulan.classifier.InvalidDataException
- protected numLabels
- private static final serialVersionUID
- public void setDebug(boolean debug)

# Chapter 4

# Package miml.classifiers.miml.neural

Package Contents	Page
Classes	
EnMIMLNNmetric	59
Class to execute the <b>EnMIMLNNmetric</b> algorithm for MIML data.	
MIMLNN	65
Class to execute the <b>MIMLNN</b> algorithm for MIML data.	
MIMLRBF	71
Class to execute the <b>MIMLRBF</b> algorithm for MIML data.	

# 4.1 Class EnMIMLNNmetric

Class to execute the **EnMIMLNNmetric** algorithm for MIML data. For more information, see Wu, J. S., Huang, S. J., & Zhou, Z. H. (2014). Genome-wide protein function prediction through multi-instance multi-label learning. IEEE/ACM Transactions on Computational Biology and Bioinformatics, 11(5), 891-902..

## 4.1.1 Declaration

public class EnMIMLNNmetric
 extends miml.classifiers.miml.MWClassifier

# 4.1.2 Field summary

enmimlnn A matlab object wrapping the EnMIMLNNmetric algorithm.

**mu** The ratio used to determine the standard deviation of the Gaussian activation function.

ratio The number of centroids of the i-th label is set to be ratio\*Ti, where Ti is the number of train bags with label i.

seed Seed for kmedoids clustering.

serialVersionUID For serialization.

## 4.1.3 Constructor summary

**EnMIMLNNmetric()** No-argument constructor for xml configuration.

**EnMIMLNNmetric(double, double)** Basic constructor to initialize the classifier.

EnMIMLNNmetric(double, double, int) Constructor to initialize the classifier.

## 4.1.4 Method summary

configure(Configuration)

getMu() Returns the scaling factor parameter considered to build the classifier.

getRatio() Returns the fraction parameter considered to build the classifier.

getSeed() Returns the seed for kmedoids clustering considered to build the classifier

predictMWClassifier(MWCellArray, MWNumericArray, MWNumericArray)

**setMu(double)** Sets the scaling factor parameter to build the classifier.

**setRatio(double)** Sets the fraction parameter to build the classifier.

setSeed(int) Sets the seed for kmedoids clustering considered to build the classifier.

trainMWClassifier(MWCellArray, MWNumericArray)

#### 4.1.5 Fields

- private static final long serialVersionUID
  - For serialization.
- static MWAlgorithms.MWEnMIMLNNmetric enmimlnn
  - A matlab object wrapping the EnMIMLNNmetric algorithm.
- double ratio
  - The number of centroids of the i-th label is set to be ratio\*Ti, where Ti is the number of train bags with label i.
- double mu
  - The ratio used to determine the standard deviation of the Gaussian activation function.
- int seed
  - Seed for kmedoids clustering.

## 4.1.6 Constructors

• EnMIMLNNmetric

 $\begin{public} \bf public & EnMIMLNN metric () & throws & com.\,mathworks.\,toolbox.\,javabuilder\\ & .\,MWException \end{public}$ 

## - Description

No-argument constructor for xml configuration.

#### - Throws

\* com.mathworks.toolbox.javabuilder.MWException - To be handled.

#### • EnMIMLNNmetric

public EnMIMLNNmetric(double ratio, double mu) throws com.
mathworks.toolbox.javabuilder.MWException

## - Description

Basic constructor to initialize the classifier.

## - Parameters

- \* ratio The fraction parameter of EnMIMLNNmetric.
- \* mu The scaling factor of EnMIMLNNmetric.

#### - Throws

\* com.mathworks.toolbox.javabuilder.MWException - To be handled.

## • EnMIMLNNmetric

public EnMIMLNNmetric(double ratio, double mu, int seed) throws
 com.mathworks.toolbox.javabuilder.MWException

## - Description

Constructor to initialize the classifier.

#### - Parameters

- \* ratio The fraction parameter of EnMIMLNNmetric.
- \* mu The scaling factor of EnMIMLNNmetric.
- \* seed Seed for kmedoids clustering.

## - Throws

\* com.mathworks.toolbox.javabuilder.MWException - To be handled.

## 4.1.7 Methods

## • configure

#### • getMu

```
public double getMu()
```

## - Description

Returns the scaling factor parameter considered to build the classifier.

- **Returns** - The scaling factor parameter considered to build the classifier.

## • getRatio

```
public double getRatio()
```

## - Description

Returns the fraction parameter considered to build the classifier.

- **Returns** - The fraction parameter considered to build the classifier.

## • getSeed

```
public int getSeed()
```

## - Description

Returns the seed for kmedoids clustering considered to build the classifier.

- **Returns** - The seed for kmedoids clustering considered to build the classifier.

## • predictMWClassifier

```
protected abstract java.lang.Object[] predictMWClassifier(com.
    mathworks.toolbox.javabuilder.MWCellArray train_bags,com.
    mathworks.toolbox.javabuilder.MWNumericArray train_targets,
    com.mathworks.toolbox.javabuilder.MWNumericArray test_bag)
    throws com.mathworks.toolbox.javabuilder.MWException
```

Description copied from miml.classifiers.miml.MWClassifier (in 6.3, page 88)

Performs a prediction on a test bag.

#### - Parameters

- \* train\_bags Bags in the MIMLInstances dataset in the format of a nBagsx1 MWCellArray in which the ith bag is stored in aCellArray{i,1}. Each bag is a nInstxnAttributes array of double values.
- \* train\_targets Label associations of all bags in the MIMLInstances dataset in the format of a nLabelsxnBags MWNumericArray of double. If the ith bag belongs to the jth label, then aDoubleArray(j,i) equals +1, otherwise train\_target(j,i) equals -1.
- \* test\_bag A test bag. It will be a MIMLBag in the format of a nInstxnAttributes MWNumericArray of double.
- Returns An array of 2 Object:

- \* Object[0] is a nLabelsx1 array of double containing the probability of the testing instance belonging to each label.
- \* Object[1] is a nLabelsx1 array of double containing a bipartition being 1 if the label is relevant or -1 otherwise.

#### - Throws

\* com.mathworks.toolbox.javabuilder.MWException - To be handled.

## $\bullet$ setMu

```
public void setMu(double mu)
```

## - Description

Sets the scaling factor parameter to build the classifier.

#### - Parameters

\* mu – The scaling factor of EnMIMLNN metric.

#### • setRatio

```
public void setRatio(double ratio)
```

#### - Description

Sets the fraction parameter to build the classifier.

#### - Parameters

\* ratio - The fraction parameter of EnMIMLNNmetric.

#### • setSeed

```
public void setSeed(int seed)
```

## - Description

Sets the seed for kmedoids clustering considered to build the classifier.

#### - Parameters

```
* seed - The seed
```

#### • trainMWClassifier

```
protected abstract java.lang.Object[] trainMWClassifier(com.
    mathworks.toolbox.javabuilder.MWCellArray train_bags,com.
    mathworks.toolbox.javabuilder.MWNumericArray train_targets)
    throws com.mathworks.toolbox.javabuilder.MWException
```

Description copied from miml.classifiers.miml.MWClassifier (in 6.3, page 88)

Trains a Matlab classifier. Returns the classifier model in an array of Object.

#### - Parameters

- \* train\_bags bags in the MIMLInstances dataset in the format of a nBagsx1 MWCellArray in which the ith bag is stored in aCellArray{i,1}. Each bag is a nInstxnAttributes array of double values.
- \* train\_targets Label associations of all bags in the MIMLInstances dataset in the format of a nLabelsxnBags MWNumericArray of double. If the ith bag belongs to the jth label, then aDoubleArray(j,i) equals +1, otherwise train\_target(j,i) equals -1.
- Returns An array of object. The number of elements will be the same as elements returns function classifier.CLASSIFIER\_run\_train.
- Throws
  - \* com.mathworks.toolbox.javabuilder.MWException To be handled.

#### 4.1.8 Members inherited from class MWClassifier

miml.classifiers.miml.MWClassifier (in 6.3, page 88)

- protected void buildInternal(miml.data.MIMLInstances trainingSet) throws java.lang.Exception
- protected classifier
- protected MultiLabelOutput makePredictionInternal(miml.data.MIMLBag aBag) throws java.lang.Exception, mulan.classifier.InvalidDataException
- protected abstract Object predictMWClassifier(com.mathworks.toolbox.javabuilder.MWCellArray train\_bags, com.mathworks.toolbox.javabuilder.MWNumericArray train\_targets, com.mathworks.toolbox.javabuilder.MWNumericArray test\_bag) throws com.mathworks.toolbox.javabuilder.MWException
- ullet private static final serial Version UID
- protected abstract Object trainMWClassifier(com.mathworks.toolbox.javabuilder.MWCellArray train\_bags, com.mathworks.toolbox.javabuilder.MWNumericArray train\_targets) throws com.mathworks.toolbox.javabuilder.MWException
- protected wrapper

#### 4.1.9 Members inherited from class MIMLClassifier

 ${\tt miml.classifiers.miml.MIMLClassifier} \ ({\rm in} \ 6.2, \ {\rm page} \ 84)$ 

- public final void build(miml.data.MIMLInstances trainingSet) throws java.lang.Exception
- $\bullet$  public final void  $build({\tt mulan.data.MultiLabelInstances}\ trainingSet)$  throws java.lang.Exception
- $\bullet$  protected abstract void  $buildInternal(\texttt{miml.data.MIMLInstances}\ trainingSet)$  throws java.lang. Exception
- protected void debug(java.lang.String msg)
- protected featureIndices
- public boolean getDebug()
- private isDebug
- protected isModelInitialized
- protected boolean isModelInitialized()
- public boolean is Updatable()

- protected labelIndices
- protected labelNames
- public IMIMLClassifier makeCopy() throws java.lang.Exception
- public final MultiLabelOutput makePrediction(weka.core.Instance instance) throws java.lang.Exception, mulan.classifier.InvalidDataException, mulan.classifier.ModelInitializationException
- protected abstract MultiLabelOutput makePredictionInternal(miml.data.MIMLBag instance) throws java.lang.Exception, mulan.classifier.InvalidDataException
- protected numLabels
- private static final serialVersionUID
- public void setDebug(boolean debug)

# 4.2 Class MIMLNN

Class to execute the **MIMLNN**algorithm for MIML data. For more information, see Zhou, Z. H., Zhang, M. L., Huang, S. J., & Li, Y. F. (2012). Multi-instance multi-label learning. Artificial Intelligence, 176(1), 2291-2320..

## 4.2.1 Declaration

```
public class MIMLNN
extends miml.classifiers.miml.MWClassifier
```

## 4.2.2 Field summary

lambda The regularization parameter used to compute matrix inverse, default=1. mimlnn A matlab object wrapping the EnMIMLNNmetric algorithm. ratio The number of clusters is set to ratio\*numberOfTrainingBags, default=0.4. seed The seed for kmedoids clustering serialVersionUID For serialization.

## 4.2.3 Constructor summary

MIMLNN() No-argument constructor for xml configuration.
MIMLNN(double, double) Basic constructor to initialize the classifier.
MIMLNN(double, double, int) Constructor to initialize the classifier.

## 4.2.4 Method summary

```
configure(Configuration)
```

getLambda() Returns the regularization parameter used to compute matrix inverse.

getRatio() Returns the fraction parameter considered to determine the number of clusters to build the classifier.

getSeed() Returns the seed for kmedoids clustering considered to build the classifier

predictMWClassifier(MWCellArray, MWNumericArray, MWNumericArray)

setLambda(double) Sets the fraction parameter considered to determine the number of clusters to build the classifier.

**setRatio(double)** Sets the fraction parameter considered to determine the number of clusters to build the classifier.

setSeed(int) Sets the seed for kmedoids clustering considered to build the classifier.
trainMWClassifier(MWCellArray, MWNumericArray)

#### 4.2.5 Fields

- private static final long serialVersionUID
  - For serialization.
- static MWAlgorithms.MWMIMLNN mimlnn
  - A matlab object wrapping the EnMIMLNNmetric algorithm.
- double ratio
  - The number of clusters is set to ratio\*numberOfTrainingBags, default=0.4.
- double lambda
  - The regularization parameter used to compute matrix inverse, default=1.
- int seed
  - The seed for kmedoids clustering

## 4.2.6 Constructors

## • MIMLNN

 $\begin{array}{ccc} \textbf{public} & \texttt{MIMLNN()} & \textbf{throws} & \texttt{com.mathworks.toolbox.javabuilder.} \\ & \texttt{MWException} \end{array}$ 

## - Description

No-argument constructor for xml configuration.

- Throws
  - \* com.mathworks.toolbox.javabuilder.MWException To be handled.

#### • MIMLNN

## - Description

Basic constructor to initialize the classifier.

#### - Parameters

- \* ratio The number of clusters is set to ratio\*numberOfTrainingBags.
- \* lambda The regularization parameter used to compute matrix inverse

#### - Throws

\* com.mathworks.toolbox.javabuilder.MWException - To be handled.

# • MIMLNN

public MIMLNN(double ratio, double lambda, int seed) throws com.
mathworks.toolbox.javabuilder.MWException

## - Description

Constructor to initialize the classifier.

#### - Parameters

- \* ratio TThe number of clusters is set to ratio\*numberOfTrainingBags.
- \* lambda The regularization parameter used to compute matrix inverse
- \* seed Seed for kmedoids clustering.

## - Throws

\* com.mathworks.toolbox.javabuilder.MWException - To be handled.

## 4.2.7 Methods

## • configure

## • getLambda

```
public double getLambda()
```

# - Description

Returns the regularization parameter used to compute matrix inverse.

- Returns - The regularization parameter used to compute matrix inverse.

## • getRatio

```
public double getRatio()
```

## - Description

Returns the fraction parameter considered to determine the number of clusters to build the classifier.

 Returns – The fraction parameter considered to determine the number of clusters to build the classifier.

## • getSeed

```
public int getSeed()
```

## - Description

Returns the seed for kmedoids clustering considered to build the classifier.

- **Returns** - The seed for kmedoids clustering considered to build the classifier.

## • predictMWClassifier

```
protected abstract java.lang.Object[] predictMWClassifier(com.
    mathworks.toolbox.javabuilder.MWCellArray train_bags,com.
    mathworks.toolbox.javabuilder.MWNumericArray train_targets,
    com.mathworks.toolbox.javabuilder.MWNumericArray test_bag)
    throws com.mathworks.toolbox.javabuilder.MWException
```

Description copied from miml.classifiers.miml.MWClassifier (in 6.3, page 88)

Performs a prediction on a test bag.

## - Parameters

- \* train\_bags Bags in the MIMLInstances dataset in the format of a nBagsx1 MWCellArray in which the ith bag is stored in aCellArray{i,1}. Each bag is a nInstxnAttributes array of double values.
- \* train\_targets Label associations of all bags in the MIMLInstances dataset in the format of a nLabelsxnBags MWNumericArray of double. If the ith bag belongs to the jth label, then aDoubleArray(j,i) equals +1, otherwise train\_target(j,i) equals -1.
- \* test\_bag A test bag. It will be a MIMLBag in the format of a nInstxnAttributes MWNumericArray of double.
- **Returns** An array of 2 Object:
  - \* Object[0] is a nLabelsx1 array of double containing the probability of the testing instance belonging to each label.
  - \* Object[1] is a nLabelsx1 array of double containing a bipartition being 1 if the label is relevant or -1 otherwise.

#### - Throws

\* com.mathworks.toolbox.javabuilder.MWException - To be handled.

# • setLambda

```
public void setLambda(double lambda)
```

## - Description

Sets the fraction parameter considered to determine the number of clusters to build the classifier.

#### - Parameters

\* lambda – The fraction parameter considered to determine the number of clusters to build the classifier.

#### • setRatio

```
public void setRatio (double ratio)
```

## - Description

Sets the fraction parameter considered to determine the number of clusters to build the classifier.

#### - Parameters

\* ratio – The fraction parameter considered to determine the number of clusters to build the classifier.

#### • setSeed

```
public void setSeed(int seed)
```

## - Description

Sets the seed for kmedoids clustering considered to build the classifier.

#### - Parameters

\* seed - The seed

#### • trainMWClassifier

```
protected abstract java.lang.Object[] trainMWClassifier(com.
    mathworks.toolbox.javabuilder.MWCellArray train_bags,com.
    mathworks.toolbox.javabuilder.MWNumericArray train_targets)
    throws com.mathworks.toolbox.javabuilder.MWException
```

Description copied from miml.classifiers.miml.MWClassifier (in 6.3, page 88)

Trains a Matlab classifier. Returns the classifier model in an array of Object.

#### - Parameters

\* train\_bags – bags in the MIMLInstances dataset in the format of a nBagsx1 MWCellArray in which the ith bag is stored in aCellArray{i,1}. Each bag is a nInstxnAttributes array of double values.

- \* train\_targets Label associations of all bags in the MIMLInstances dataset in the format of a nLabelsxnBags MWNumericArray of double. If the ith bag belongs to the jth label, then aDoubleArray(j,i) equals +1, otherwise train\_target(j,i) equals -1.
- Returns An array of object. The number of elements will be the same as elements returns function classifier.CLASSIFIER\_run\_train.
- Throws
  - \* com.mathworks.toolbox.javabuilder.MWException To be handled.

#### 4.2.8 Members inherited from class MWClassifier

miml.classifiers.miml.MWClassifier (in 6.3, page 88)

- protected void buildInternal(miml.data.MIMLInstances trainingSet) throws java.lang.Exception
- protected classifier
- protected MultiLabelOutput makePredictionInternal(miml.data.MIMLBag aBag) throws java.lang.Exception, mulan.classifier.InvalidDataException
- protected abstract Object predictMWClassifier(com.mathworks.toolbox.javabuilder.MWCellArray train\_bags, com.mathworks.toolbox.javabuilder.MWNumericArray train\_targets, com.mathworks.toolbox.javabuilder.MWNumericArray test\_bag) throws com.mathworks.toolbox.javabuilder.MWException
- private static final serialVersionUID
- protected abstract Object trainMWClassifier(com.mathworks.toolbox.javabuilder.MWCellArray train\_bags, com.mathworks.toolbox.javabuilder.MWNumericArray train\_targets) throws com.mathworks.toolbox.javabuilder.MWException
- protected wrapper

## 4.2.9 Members inherited from class MIMLClassifier

miml.classifiers.miml.MIMLClassifier (in 6.2, page 84)

- public final void build(miml.data.MIMLInstances trainingSet) throws java.lang.Exception
- public final void build(mulan.data.MultiLabelInstances trainingSet) throws java.lang.Exception
- protected abstract void buildInternal(miml.data.MIMLInstances trainingSet) throws java.lang.Exception
- protected void debug(java.lang.String msg)
- protected featureIndices
- public boolean getDebug()
- private isDebug
- protected isModelInitialized
- protected boolean isModelInitialized()
- public boolean is Updatable()
- protected labelIndices
- protected labelNames
- public IMIMLClassifier makeCopy() throws java.lang.Exception
- public final MultiLabelOutput makePrediction(weka.core.Instance instance) throws java.lang.Exception, mulan.classifier.InvalidDataException, mulan.classifier.ModelInitializationException
- protected abstract MultiLabelOutput makePredictionInternal(miml.data.MIMLBag instance) throws java.lang.Exception, mulan.classifier.InvalidDataException
- protected numLabels
- private static final serialVersionUID
- public void setDebug(boolean debug)

## 4.3 Class MIMLRBF

Class to execute the **MIMLRBF** algorithm for MIML data. For more information, see Zhang, M. L., & Wang, Z. J. (2009). MIMLRBF: RBF neural networks for multi-instance multi-label learning. Neurocomputing, 72(16-18), 3951-3956..

#### 4.3.1 Declaration

```
public class MIMLRBF
extends miml.classifiers.miml.MWClassifier
```

## 4.3.2 Field summary

mimlrbf A matlab object wrapping the mimlrbf algorithm.

**mu** The ratio used to determine the standard deviation of the Gaussian activation function.

ratio The number of centroids of the i-th label is set to be ratio\*Ti, where Ti is the number of train bags with label i.

seed Seed for kmedoids clustering.

serialVersionUID For serialization.

## 4.3.3 Constructor summary

MIMLRBF() No-argument constructor for xml configuration.

MIMLRBF(double, double) Basic constructor to initialize the classifier.

MIMLRBF(double, double, int) Constructor to initialize the classifier.

#### 4.3.4 Method summary

```
configure(Configuration)
```

getMu() Returns the scaling factor parameter considered to build the classifier.

getRatio() Returns the fraction parameter considered to build the classifier.

**getSeed()** Returns the seed for kmedoids clustering considered to build the classifier.

 ${\bf predictMWClassifier(MWCellArray,\ MWNumericArray,\ MWNumericArray)}$ 

setMu(double) Sets the scaling factor parameter to build the classifier.

setRatio(double) Sets the fraction parameter to build the classifier.

setSeed(int) Returns the seed for kmedoids clustering considered to build the classifier

trainMWClassifier(MWCellArray, MWNumericArray)

#### 4.3.5 Fields

- private static final long serialVersionUID
  - For serialization.

# ullet static MWAlgorithms.MWMIMLRBF $\mathbf{mimlrbf}$

- A matlab object wrapping the mimlrbf algorithm.

#### • double ratio

- The number of centroids of the i-th label is set to be ratio\*Ti, where Ti is the number of train bags with label i.

#### • double mu

The ratio used to determine the standard deviation of the Gaussian activation function.

#### • int seed

- Seed for kmedoids clustering.

# 4.3.6 Constructors

#### • MIMLRBF

# - Description

No-argument constructor for xml configuration.

#### - Throws

\* com.mathworks.toolbox.javabuilder.MWException - To be handled.

#### • MIMLRBF

```
\begin{array}{cccc} \textbf{public} & \texttt{MIMLRBF}(\textbf{double} & \texttt{ratio} & , \textbf{double} & \texttt{mu}) & \textbf{throws} & \texttt{com.mathworks.} \\ & \texttt{toolbox.javabuilder.MWException} \end{array}
```

# - Description

Basic constructor to initialize the classifier.

# - Parameters

- \* ratio The fraction parameter of MIMLRBF.
- \* mu The scaling factor of MIMLRBF.

# - Throws

\* com.mathworks.toolbox.javabuilder.MWException - To be handled.

#### • MIMLRBF

```
public MIMLRBF(double ratio, double mu, int seed) throws com. mathworks.toolbox.javabuilder.MWException
```

# - Description

Constructor to initialize the classifier.

#### - Parameters

- \* ratio The fraction parameter of MIMLRBF.
- \* mu The scaling factor of MIMLRBF.
- \* seed Seed for kmedoids clustering.

#### - Throws

\* com.mathworks.toolbox.javabuilder.MWException - To be handled.

#### 4.3.7 Methods

#### • configure

# • getMu

```
public double getMu()
```

#### - Description

Returns the scaling factor parameter considered to build the classifier.

- **Returns** - The scaling factor parameter considered to build the classifier.

# • getRatio

```
public double getRatio()
```

# - Description

Returns the fraction parameter considered to build the classifier.

- **Returns** - The fraction parameter considered to build the classifier.

# • getSeed

```
public int getSeed()
```

#### - Description

Returns the seed for kmedoids clustering considered to build the classifier.

- Returns - The seed for kmedoids clustering considered to build the classifier.

# $\bullet$ predictMWClassifier

protected abstract java.lang.Object[] predictMWClassifier(com.
 mathworks.toolbox.javabuilder.MWCellArray train\_bags,com.
 mathworks.toolbox.javabuilder.MWNumericArray train\_targets,
 com.mathworks.toolbox.javabuilder.MWNumericArray test\_bag)
 throws com.mathworks.toolbox.javabuilder.MWException

Description copied from miml.classifiers.miml.MWClassifier (in 6.3, page 88)

Performs a prediction on a test bag.

#### - Parameters

- \* train\_bags Bags in the MIMLInstances dataset in the format of a nBagsx1 MWCellArray in which the ith bag is stored in aCellArray{i,1}. Each bag is a nInstxnAttributes array of double values.
- \* train\_targets Label associations of all bags in the MIMLInstances dataset in the format of a nLabelsxnBags MWNumericArray of double. If the ith bag belongs to the jth label, then aDoubleArray(j,i) equals +1, otherwise train\_target(j,i) equals -1.
- \* test\_bag A test bag. It will be a MIMLBag in the format of a nInstxnAttributes MWNumericArray of double.
- **Returns** An array of 2 Object:
  - \* Object[0] is a nLabelsx1 array of double containing the probability of the testing instance belonging to each label.
  - \* Object[1] is a nLabelsx1 array of double containing a bipartition being 1 if the label is relevant or -1 otherwise.

#### - Throws

\* com.mathworks.toolbox.javabuilder.MWException - To be handled.

#### • setMu

public void setMu(double mu)

#### - Description

Sets the scaling factor parameter to build the classifier.

#### - Parameters

\*  $\mathtt{mu}$  – The scaling factor of MIMLRBF.

#### • setRatio

public void setRatio(double ratio)

#### - Description

Sets the fraction parameter to build the classifier.

# - Parameters

\* ratio - The fraction parameter of MIMLRBF.

#### • setSeed

```
public void setSeed(int seed)
```

# - Description

Returns the seed for kmedoids clustering considered to build the classifier.

- Parameters
  - \* seed Seed for kmedoids clustering.

#### • trainMWClassifier

```
protected abstract java.lang.Object[] trainMWClassifier(com.
    mathworks.toolbox.javabuilder.MWCellArray train_bags,com.
    mathworks.toolbox.javabuilder.MWNumericArray train_targets)
    throws com.mathworks.toolbox.javabuilder.MWException
```

Description copied from miml.classifiers.miml.MWClassifier (in 6.3, page 88)

Trains a Matlab classifier. Returns the classifier model in an array of Object.

- Parameters
  - \* train\_bags bags in the MIMLInstances dataset in the format of a nBagsx1 MWCellArray in which the ith bag is stored in aCellArray{i,1}. Each bag is a nInstxnAttributes array of double values.
  - \* train\_targets Label associations of all bags in the MIMLInstances dataset in the format of a nLabelsxnBags MWNumericArray of double. If the ith bag belongs to the jth label, then aDoubleArray(j,i) equals +1, otherwise train\_target(j,i) equals -1.
- Returns An array of object. The number of elements will be the same as elements returns function classifier.CLASSIFIER\_run\_train.
- Throws
  - \* com.mathworks.toolbox.javabuilder.MWException To be handled.

#### 4.3.8 Members inherited from class MWClassifier

miml.classifiers.miml.MWClassifier (in 6.3, page 88)

- protected void buildInternal(miml.data.MIMLInstances trainingSet) throws java.lang.Exception
- protected classifier
- protected MultiLabelOutput makePredictionInternal(miml.data.MIMLBag aBag) throws java.lang.Exception, mulan.classifier.InvalidDataException
- protected abstract Object predictMWClassifier(com.mathworks.toolbox.javabuilder.MWCellArray train\_bags, com.mathworks.toolbox.javabuilder.MWNumericArray train\_targets, com.mathworks.toolbox.javabuilder.MWNumericArray test\_bag) throws com.mathworks.toolbox.javabuilder.MWException

- private static final serialVersionUID
- protected abstract Object trainMWClassifier(com.mathworks.toolbox.javabuilder.MWCellArray train\_bags, com.mathworks.toolbox.javabuilder.MWNumericArray train\_targets) throws com.mathworks.toolbox.javabuilder.MWException
- protected wrapper

# 4.3.9 Members inherited from class MIMLClassifier

miml.classifiers.miml.MIMLClassifier (in 6.2, page 84)

- public final void build(miml.data.MIMLInstances trainingSet) throws java.lang.Exception
- public final void build(mulan.data.MultiLabelInstances trainingSet) throws java.lang.Exception
- protected abstract void buildInternal(miml.data.MIMLInstances trainingSet) throws java.lang.Exception
- protected void debug(java.lang.String msg)
- protected featureIndices
- public boolean getDebug()
- private isDebug
- protected isModelInitialized
- protected boolean isModelInitialized()
- public boolean is Updatable()
- protected labelIndices
- protected labelNames
- public IMIMLClassifier makeCopy() throws java.lang.Exception
- public final MultiLabelOutput makePrediction(weka.core.Instance instance) throws java.lang.Exception, mulan.classifier.InvalidDataException, mulan.classifier.ModelInitializationException
- protected abstract MultiLabelOutput makePredictionInternal(miml.data.MIMLBag instance) throws java.lang.Exception, mulan.classifier.InvalidDataException
- protected numLabels
- private static final serialVersionUID
- public void setDebug(boolean debug)

# Chapter 5

# Package miml.data.partitioning.random

Package Contents	Page
Classes	
RandomCrossValidation	
Class to split a multi-label dataset into N multi-label r	andom datasets for
cross-validation.	
RandomTrainTest	
Class to split a multi-label dataset into two multi-label ra	andom datasets
corresponding to the train and test datasets respectively.	

# 5.1 Class RandomCrossValidation

Class to split a multi-label dataset into N multi-label random datasets for cross-validation. MIML and MVML formats are also supported. Due to this fact, applied over datasets with a high number of labels (e.g. some subsets of miml protein data), this method may generate folds with uneven number of instances and with some duplicated instances. In these cases, using a lower number of folds (eg. 3 folds) or another kind of partitioning (eg. iteratrive or powerset) is recommended. Besides, the same instance could be included twice to guarantee instances of all labels in the resulte train set.

#### 5.1.1 Declaration

public class RandomCrossValidation
 extends miml.data.partitioning.CrossValidationBase

# 5.1.2 Field summary

indexes A matrix of nFoldsx2 representing the index of the first and last instance of each partition

# 5.1.3 Constructor summary

RandomCrossValidation(int, MultiLabelInstances) Constructor.
RandomCrossValidation(MultiLabelInstances) Default constructor.

# 5.1.4 Method summary

getFolds(int)

#### **5.1.5** Fields

- protected int[][] indexes
  - A matrix of nFoldsx2 representing the index of the first and last instance of each partition

# 5.1.6 Constructors

#### • RandomCrossValidation

 $\begin{array}{ccc} \textbf{public} & Random Cross Validation (\textbf{int} & seed \ , mulan \ . \ data \ . \\ & Multi Label Instances & mlDataSet) & \textbf{throws} & mulan \ . \ data \ . \\ & Invalid Data Format Exception \end{array}$ 

# - Description

Constructor.

- Parameters
  - \* seed Seed for randomization
  - \* mlDataSet A multi-label dataset
- Throws
  - \* mulan.data.InvalidDataFormatException To be handled.

#### • RandomCrossValidation

#### - Description

Default constructor.

- Parameters
  - \* mlDataSet A multi-label dataset
- Throws
  - \* mulan.data.InvalidDataFormatException To be handled.

#### 5.1.7 Methods

• getFolds

– Description copied from miml.data.partitioning.CrossValidationBase (in 2.1, page 48)

Splits a dataset into nfolds partitions.

- Parameters
  - \* nFolds Number of folds.
- Returns MultiLabelInstances[] a vector of nFolds. Each element represents a fold.
- Throws
  - \* mulan.data.InvalidDataFormatException To be handled.

# 5.1.8 Members inherited from class CrossValidationBase

miml.data.partitioning.CrossValidationBase (in 2.1, page 48)

- public static MultiLabelInstances foldsToRounds(mulan.data.MultiLabelInstances[] Folds) throws java.lang.Exception
- public abstract MultiLabelInstances getFolds(int nFolds) throws mulan.data.InvalidDataFormatException
- public MultiLabelInstances getRounds(int nFolds) throws java.lang.Exception

# 5.1.9 Members inherited from class PartitionerBase

miml.data.partitioning.PartitionerBase (in 2.2, page 51)

- protected seed
- protected workingSet

# 5.2 Class RandomTrainTest

Class to split a multi-label dataset into two multi-label random datasets corresponding to the train and test datasets respectively. MIML and MVML formats are also supported. This class guarantees at least one instance for label in train dataset.

#### 5.2.1 Declaration

```
public class RandomTrainTest
  extends miml.data.partitioning.TrainTestBase
```

# 5.2.2 Constructor summary

RandomTrainTest(int, MultiLabelInstances) Constructor.
RandomTrainTest(MultiLabelInstances) Default constructor.

# 5.2.3 Method summary

split(double)

#### 5.2.4 Constructors

#### • RandomTrainTest

 $\begin{array}{ll} \textbf{public} & Random Train Test (\textbf{int} \ seed \ , mulan \ . \ data \ . \ Multi Label Instances \\ & ml Data Set) & \textbf{throws} \ mulan \ . \ data \ . \ Invalid Data Format Exception \\ \end{array}$ 

- Description

Constructor.

- Parameters
  - \* seed Seed for randomization
  - \* mlDataSet A multi-label dataset
- Throws
  - \* mulan.data.InvalidDataFormatException To be handled

#### • RandomTrainTest

public RandomTrainTest(mulan.data.MultiLabelInstances mlDataSet)
 throws mulan.data.InvalidDataFormatException

- Description

Default constructor.

- Parameters
  - \* mlDataSet A multi-label dataset
- Throws
  - \* mulan.data.InvalidDataFormatException To be handled

### 5.2.5 Methods

• split

public abstract mulan.data.MultiLabelInstances[] split(double percentageTrain) throws java.lang.Exception

Description copied from miml.data.partitioning.TrainTestBase (in 2.3, page 52)

Returns a array with two multi-label random datasets corresponding to the train and test sets respectively.

- Parameters

- \* percentageTrain Percentage of train dataset.
- Returns MultiLabelInstances[].
   MultiLabelInstances[0] is the train set.
   MultiLabelInstances[1] is the test set.
- Throws
  - \* java.lang.Exception To be handled.

# 5.2.6 Members inherited from class TrainTestBase

miml.data.partitioning.TrainTestBase (in 2.3, page 52)

• public abstract MultiLabelInstances split(double percentageTrain) throws java.lang.Exception

# 5.2.7 Members inherited from class PartitionerBase

miml.data.partitioning.PartitionerBase (in 2.2, page 51)

- protected seed
- protected workingSet

# Chapter 6

# Package miml.classifiers.miml

Package Contents	Page
Interfaces	
IMIMLClassifier	
Common interface for MIML classifiers.	
Classes	
MIMLClassifier	
This java class is based on the mulan.data.Statistics.java	class provided in the
Mulan java framework for multi-label learning Tsoume	akas, G., Katakis, I.,
Vlahavas, I. (2010) "Mining Multi-label Data", Data M	ining and Knowledge
Discovery Handbook, O.	_
MWClassifier	88
Class to execute Matlah MIML classifiers	

# 6.1 Interface IMIMLClassifier

Common interface for MIML classifiers.

#### 6.1.1 Declaration

```
public interface IMIMLClassifier
extends mulan.classifier.MultiLabelLearner, java.io.Serializable
```

# 6.1.2 All known subinterfaces

MIMLWel (in 1.4, page 39), MIMLSVM (in 1.3, page 32), MIMLFast (in 1.2, page 23), KiSar (in 1.1, page 16), MIMLClassifierToML (in 3.1, page 55), MIMLRBF (in 4.3, page 71), MIMLNN (in 4.2, page 65), EnMIMLNNmetric (in 4.1, page 59), MWClassifier (in 6.3, page 88), MIMLClassifier (in 6.2, page 84), MIMLBagging (in 9.1, page 110), MIMLClassifierToMI (in 19.2, page 231), MultiInstanceMulti-LabelKNN (in 22.8, page 286), MIMLMAPkNN (in 22.7, page 282), MIMLKNN (in 22.6, page 273), MIMLIBLR (in 22.5, page 270), MIMLDGC (in 22.3, page 262), MIMLBRkNN (in 22.2, page 258), DMIMLKNN (in 22.1, page 254)

# 6.1.3 All classes known to implement interface

MIMLClassifier (in 6.2, page 84)

# 6.1.4 Method summary

#### 6.1.5 Methods

#### • build

void build(miml.data.MIMLInstances trainingSet) throws java.lang
. Exception

## - Description

Builds the learner model from specified MIMLInstances (in 17.2, page 209) data.

#### Parameters

\* trainingSet – Set of training data, upon which the learner model should be built.

#### - Throws

\* java.lang.Exception - If learner model was not created successfully.

#### makeCopy

```
\begin{array}{c} mulan.\,classifier.\,MultiLabelLearner\ makeCopy()\ \textbf{throws}\ java.\,lang\,.\\ Exception \end{array}
```

# • makePrediction

```
mulan.classifier.MultiLabelOutput makePrediction(weka.core.
Instance arg0) throws java.lang.Exception, mulan.classifier.
InvalidDataException, mulan.classifier.
ModelInitializationException
```

#### • setDebug

```
void setDebug(boolean arg0)
```

# 6.2 Class MIMLClassifier

This java class is based on the mulan.data.Statistics.java class provided in the Mulan java framework for multi-label learning Tsoumakas, G., Katakis, I., Vlahavas, I. (2010) "Mining Multi-label Data", Data Mining and Knowledge Discovery Handbook, O. Maimon, L. Rokach (Ed.), Springer, 2nd edition, 2010. Our contribution is mainly related with providing a framework to work with MIML data.

#### 6.2.1 Declaration

# 6.2.2 All known subclasses

MIMLWel (in 1.4, page 39), MIMLSVM (in 1.3, page 32), MIMLFast (in 1.2, page 23), KiSar (in 1.1, page 16), MIMLClassifierToML (in 3.1, page 55), MIMLRBF (in 4.3, page 71), MIMLNN (in 4.2, page 65), EnMIMLNNmetric (in 4.1, page 59), MWClassifier (in 6.3, page 88), MIMLBagging (in 9.1, page 110), MIMLClassifierToMI (in 19.2, page 231), MultiInstanceMultiLabelKNN (in 22.8, page 286), MIMLMAPkNN (in 22.7, page 282), MIMLKNN (in 22.6, page 273), MIMLIBLR (in 22.5, page 270), MIMLDGC (in 22.3, page 262), MIMLBRkNN (in 22.2, page 258), DMIMLkNN (in 22.1, page 254)

#### 6.2.3 Field summary

featureIndices An array containing the indexes of the feature attributes within the Instances object of the training data in increasing order.

isDebug Whether debugging is on/off.

is Model Initialized Boolean that indicate if the model has been initialized.

labelIndices An array containing the indexes of the label attributes within the Instances object of the training data in increasing order.

labelNames An array containing the names of the label attributes within the Instances object of the training data in increasing order.

numLabels The number of labels the learner can handle.

serialVersionUID Generated Serial version UID.

#### 6.2.4 Constructor summary

MIMLClassifier()

# 6.2.5 Method summary

build(MIMLInstances)

build(MultiLabelInstances)

buildInternal(MIMLInstances) Learner specific implementation of building the model from MultiLabelInstances training data set.

debug(String) Writes the debug message string to the console output if debug for the learner is enabled.getDebug() Get whether debugging is turned on.

isModelInitialized() Gets whether learner's model is initialized by build(MultiLabelInstances) .

isUpdatable()

makeCopy()

makePrediction(Instance)

makePredictionInternal(MIMLBag) Learner specific implementation for predicting on specified data based on trained model.

setDebug(boolean)

#### **6.2.6** Fields

- private static final long serialVersionUID
  - Generated Serial version UID.
- protected boolean isModelInitialized
  - Boolean that indicate if the model has been initialized.
- protected int numLabels
  - The number of labels the learner can handle. The number of labels is determined from the training data when learner is build.
- protected int[] labelIndices
  - An array containing the indexes of the label attributes within the Instances object of the training data in increasing order. The same order will be followed in the arrays of predictions given by each learner in the MultiLabelOutput object.
- protected java.lang.String[] labelNames
  - An array containing the names of the label attributes within the Instances object of the training data in increasing order. The same order will be followed in the arrays of predictions given by each learner in the MultiLabelOutput object.
- protected int[] featureIndices
  - An array containing the indexes of the feature attributes within the Instances object
    of the training data in increasing order.
- private boolean is Debug
  - Whether debugging is on/off.

#### 6.2.7 Constructors

• MIMLClassifier

public MIMLClassifier()

#### 6.2.8 Methods

#### • build

# - Description copied from IMIMLClassifier (in 6.1, page 82)

Builds the learner model from specified MIMLInstances (in 17.2, page 209) data.

#### - Parameters

\* trainingSet – Set of training data, upon which the learner model should be built.

#### - Throws

\* java.lang.Exception - If learner model was not created successfully.

# • build

#### • buildInternal

#### - Description

Learner specific implementation of building the model from MultiLabelInstances training data set. This method is called from build(MultiLabelInstances) method, where behavior common across all learners is applied.

#### - Parameters

\* trainingSet - The training data set.

# - Throws

\* java.lang.Exception – if learner model was not created successfully.

#### • debug

protected void debug(java.lang.String msg)

# - Description

Writes the debug message string to the console output if debug for the learner is enabled.

# - Parameters

\* msg – The debug message

# • getDebug

public boolean getDebug()

### - Description

Get whether debugging is turned on.

- Returns - True if debugging output is on

# $\bullet$ is Model Initialized

protected boolean isModelInitialized()

## - Description

Gets whether learner's model is initialized by build(MultiLabelInstances). This is used to check if makePrediction(Instance) can be processed.

- Returns - true if the model has been initialized.

#### • isUpdatable

public boolean isUpdatable()

#### makeCopy

mulan.classifier.MultiLabelLearner makeCopy() throws java.lang. Exception

#### • makePrediction

mulan.classifier.MultiLabelOutput makePrediction(weka.core. Instance arg0) throws java.lang.Exception, mulan.classifier. InvalidDataException, mulan.classifier. ModelInitializationException

# • makePredictionInternal

protected abstract mulan.classifier.MultiLabelOutput
 makePredictionInternal(miml.data.MIMLBag instance) throws
 java.lang.Exception, mulan.classifier.InvalidDataException

# - Description

Learner specific implementation for predicting on specified data based on trained model. This method is called from makePrediction(Instance) which guards for model initialization and apply common handling/behavior.

#### - Parameters

- \* instance The data instance to predict on.
- **Returns** The output of the learner for the given instance.

# - Throws

- \* java.lang.Exception If an error occurs while making the prediction.
- \* mulan.classifier.InvalidDataException If specified instance data is invalid and can not be processed by the learner.

# • setDebug

void setDebug(boolean arg0)

# 6.3 Class MWClassifier

Class to execute Matlab MIML classifiers.

#### 6.3.1 Declaration

```
public abstract class MWClassifier
extends miml.classifiers.miml.MIMLClassifier
```

#### 6.3.2 All known subclasses

```
MIMLWel (in 1.4, page 39), MIMLSVM (in 1.3, page 32), MIMLFast (in 1.2, page 23), KiSar (in 1.1, page 16), MIMLRBF (in 4.3, page 71), MIMLNN (in 4.2, page 65), EnMIMLNNmetric (in 4.1, page 59)
```

# 6.3.3 Field summary

```
classifier It will store the trained classifier.
serialVersionUID For serialization.
wrapper Wrapper for Matlab data types.
```

#### 6.3.4 Constructor summary

MWClassifier()

# 6.3.5 Method summary

buildInternal(MIMLInstances)
makePredictionInternal(MIMLBag)
predictMWClassifier(MWCellArray, MWNumericArray, MWNumericArray)
Performs a prediction on a test bag.
trainMWClassifier(MWCellArray, MWNumericArray)
Trains a Matlab classifier.

#### **6.3.6** Fields

- private static final long serialVersionUID
  - For serialization.
- protected miml.data.MWTranslator wrapper
  - Wrapper for Matlab data types.
- protected java.lang.Object[] classifier
  - It will store the trained classifier.

#### 6.3.7 Constructors

• MWClassifier

```
public MWClassifier()
```

#### 6.3.8 Methods

• buildInternal

- Description copied from MIMLClassifier (in 6.2, page 84)

Learner specific implementation of building the model from MultiLabelInstances training data set. This method is called from build(MultiLabelInstances) method, where behavior common across all learners is applied.

- Parameters
  - $\ast$  trainingSet The training data set.
- Throws
  - \* java.lang.Exception if learner model was not created successfully.
- makePredictionInternal

protected abstract mulan.classifier.MultiLabelOutput
 makePredictionInternal(miml.data.MIMLBag instance) throws
 java.lang.Exception, mulan.classifier.InvalidDataException

# - Description copied from MIMLClassifier (in 6.2, page 84)

Learner specific implementation for predicting on specified data based on trained model. This method is called from makePrediction(Instance) which guards for model initialization and apply common handling/behavior.

#### - Parameters

- \* instance The data instance to predict on.
- **Returns** The output of the learner for the given instance.
- Throws
  - \* java.lang.Exception If an error occurs while making the prediction.
  - \* mulan.classifier.InvalidDataException If specified instance data is invalid and can not be processed by the learner.

# $\bullet$ predictMWClassifier

protected abstract java.lang.Object[] predictMWClassifier(com.
 mathworks.toolbox.javabuilder.MWCellArray train\_bags,com.
 mathworks.toolbox.javabuilder.MWNumericArray train\_targets,
 com.mathworks.toolbox.javabuilder.MWNumericArray test\_bag)
 throws com.mathworks.toolbox.javabuilder.MWException

#### - Description

Performs a prediction on a test bag.

#### - Parameters

- \* train\_bags Bags in the MIMLInstances dataset in the format of a nBagsx1 MWCellArray in which the ith bag is stored in aCellArray{i,1}. Each bag is a nInstxnAttributes array of double values.
- \* train\_targets Label associations of all bags in the MIMLInstances dataset in the format of a nLabelsxnBags MWNumericArray of double. If the ith bag belongs to the jth label, then aDoubleArray(j,i) equals +1, otherwise train\_target(j,i) equals -1.
- \* test\_bag A test bag. It will be a MIMLBag in the format of a nInstxnAttributes MWNumericArray of double.

#### - Returns - An array of 2 Object:

- \* Object[0] is a nLabelsx1 array of double containing the probability of the testing instance belonging to each label.
- \* Object[1] is a nLabelsx1 array of double containing a bipartition being 1 if the label is relevant or -1 otherwise.

#### - Throws

\* com.mathworks.toolbox.javabuilder.MWException - To be handled.

#### • trainMWClassifier

protected abstract java.lang.Object[] trainMWClassifier(com.
 mathworks.toolbox.javabuilder.MWCellArray train\_bags,com.
 mathworks.toolbox.javabuilder.MWNumericArray train\_targets)
 throws com.mathworks.toolbox.javabuilder.MWException

#### - Description

Trains a Matlab classifier. Returns the classifier model in an array of Object.

#### - Parameters

- \* train\_bags bags in the MIMLInstances dataset in the format of a nBagsx1 MWCellArray in which the ith bag is stored in aCellArray{i,1}. Each bag is a nInstxnAttributes array of double values.
- \* train\_targets Label associations of all bags in the MIMLInstances dataset in the format of a nLabelsxnBags MWNumericArray of double. If the ith bag belongs to the jth label, then aDoubleArray(j,i) equals +1, otherwise train\_target(j,i) equals -1.
- **Returns** An array of object. The number of elements will be the same as elements returns function classifier.CLASSIFIER\_run\_train.

#### - Throws

\* com.mathworks.toolbox.javabuilder.MWException - To be handled.

#### 6.3.9 Members inherited from class MIMLClassifier

miml.classifiers.miml.MIMLClassifier (in 6.2, page 84)

- public final void build(miml.data.MIMLInstances trainingSet) throws java.lang.Exception
- public final void build(mulan.data.MultiLabelInstances trainingSet) throws java.lang.Exception
- protected abstract void buildInternal(miml.data.MIMLInstances trainingSet) throws java.lang.Exception
- protected void debug(java.lang.String msg)
- protected featureIndices
- public boolean getDebug()
- private isDebug
- ullet protected is  $ar{ ext{ModelInitialized}}$
- protected boolean isModelInitialized()
- public boolean isUpdatable()
- protected labelIndices
- protected labelNames
- public IMIMLClassifier makeCopy() throws java.lang.Exception
- public final MultiLabelOutput makePrediction(weka.core.Instance instance) throws java.lang.Exception, mulan.classifier.InvalidDataException, mulan.classifier.ModelInitializationException
- protected abstract MultiLabelOutput makePredictionInternal(miml.data.MIMLBag instance) throws java.lang.Exception, mulan.classifier.InvalidDataException
- protected numLabels
- private static final serialVersionUID
- public void setDebug(boolean debug)

# Chapter 7

# Package miml.core

Package Contents	Page
Interfaces	
IConfiguration	92
Interface used to indicate that a class can be configured.	
Classes	
ConfigLoader	93
Class used to read a xml file and configure an experiment.	
ConfigParameters	95
Class used to save configuration parameters to be used in reports.	
Params	100
This class contains the list of classes and objects needed to create a new	
instance of a Multi Label classifier through a specific constructor.	
Utils	101
This class has utilies that can be used anywhere in the library.	

# 7.1 Interface IConfiguration

Interface used to indicate that a class can be configured.

#### 7.1.1 Declaration

public interface IConfiguration

# 7.1.2 All known subinterfaces

MIMLWel (in 1.4, page 39), MIMLSVM (in 1.3, page 32), MIMLFast (in 1.2, page 23), KiSar (in 1.1, page 16), MIMLClassifierToML (in 3.1, page 55), MIMLRBF (in 4.3, page 71), MIMLNN (in 4.2, page 65), EnMIMLNNmetric (in 4.1, page 59), MWClassifier (in 6.3, page 88), MIMLClassifier (in 6.2, page 84), MIMLBagging (in 9.1, page 110), EvaluatorHoldout (in 10.3, page 123), EvaluatorCV (in 10.2, page 118), MIMLReport (in 14.3, page 174), BaseMIMLReport (in 14.2, page 171), MIMLClassifierToMI

(in 19.2, page 231), MultiInstanceMultiLabelKNN (in 22.8, page 286), MIMLMAPkNN (in 22.7, page 282), MIMLkNN (in 22.6, page 273), MIMLIBLR (in 22.5, page 270), MIMLDGC (in 22.3, page 262), MIMLBRkNN (in 22.2, page 258), DMIMLkNN (in 22.1, page 254)

# 7.1.3 All classes known to implement interface

MIMLClassifier (in 6.2, page 84), EvaluatorHoldout (in 10.3, page 123), EvaluatorCV (in 10.2, page 118), MIMLReport (in 14.3, page 174)

## 7.1.4 Method summary

**configure**(Configuration) Method to configure the class with the given configuration.

#### 7.1.5 Methods

#### • configure

#### - Description

Method to configure the class with the given configuration.

#### - Parameters

\* configuration - Configuration used to configure the class.

# 7.2 Class ConfigLoader

Class used to read a xml file and configure an experiment.

#### 7.2.1 Declaration

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

# 7.2.2 Field summary

configuration Configuration object.

# 7.2.3 Constructor summary

ConfigLoader(String) Constructor that sets the configuration file

# 7.2.4 Method summary

getConfiguration() Gets the experiment's configuration.
loadClassifier() Read current configuration to load and configure the classifier.
loadEvaluator() Read current configuration to load and configure the evaluator.
loadReport() Read current configuration to load and configure the report.
setConfiguration(Configuration) Sets the configuration for the experiment.

#### **7.2.5** Fields

- protected org.apache.commons.configuration2.Configuration configuration
  - Configuration object.

# 7.2.6 Constructors

• ConfigLoader

```
public ConfigLoader (java.lang.String path) throws org.apache. commons.configuration2.ex.ConfigurationException
```

- Description

Constructor that sets the configuration file

- Parameters
  - \* path The path of config file.
- Throws
  - \* org.apache.commons.configuration2.ex.ConfigurationException if occurred an error during the loading of the configuration.

# 7.2.7 Methods

• getConfiguration

```
public org.apache.commons.configuration2.Configuration
  getConfiguration()
```

- Description

Gets the experiment's configuration.

- **Returns** The configuration used during experimentation.
- loadClassifier

```
public miml. classifiers.miml.IMIMLClassifier loadClassifier()
    throws java.lang.Exception
```

# - Description

Read current configuration to load and configure the classifier.

- **Returns** A MIMLClassifier.
- Throws
  - \* java.lang.Exception if the classifier couldn't be loaded correctly.

#### • loadEvaluator

```
\begin{array}{c} \textbf{public} \ \ \text{miml. evaluation. IEvaluator loadEvaluator} \ () \ \ \textbf{throws} \ \ \textbf{java} \, . \\ \text{lang. Exception} \end{array}
```

# - Description

Read current configuration to load and configure the evaluator.

- **Returns** A evaluator for MIML Classifiers.
- Throws
  - \* java.lang.Exception if the class loaded can't be loaded.

#### • loadReport

# - Description

Read current configuration to load and configure the report.

- **Returns** the MIML report
- Throws
  - \* java.lang.Exception if the class can't be loaded.

### • setConfiguration

```
public void setConfiguration (org.apache.commons.configuration 2. Configuration configuration)
```

# - Description

Sets the configuration for the experiment.

- Parameters
  - \* configuration A new configuration.

# 7.3 Class ConfigParameters

Class used to save configuration parameters to be used in reports.

#### 7.3.1 Declaration

```
public final class ConfigParameters
  extends java.lang.Object
```

# 7.3.2 Field summary

algorithmName The algorithm used in the experimentation.

**classifierName** The classifier used in the experimentation.

**configFileName** The configuration filename used in the experimentation.

dataFileName The name of data file used in the experimentation.

**isTransformation** If the classifier configured in the experiment uses a method transformation.

**transformationMethod** The name of the method used in the experiment if this is a transformation method.

# 7.3.3 Constructor summary

ConfigParameters()

# 7.3.4 Method summary

```
getAlgorithmName() Gets the algorithm name. getClassifierName() Gets the classifier name.
```

getConfigFileName() Gets the configuration file name.

getDataFileName() Gets the name of data file.

getIsTransformation() Gets if the method used is transformation.

getTransformationMethod() Gets the transformation method used in the experiment.

setAlgorithmName(String) Sets the algorithm name.

setClassifierName(String) Sets the classifier name.

setConfigFileName(String) Sets the configuration file name.

setDataFileName(String) Sets the data file name.

**setIsTransformation(Boolean)** Sets if the method used is transformation.

**setTransformationMethod(String)** Sets the transformation method used in the experiment.

#### **7.3.5** Fields

- ullet protected static java.lang.String algorithmName
  - The algorithm used in the experimentation.
- protected static java.lang.String configFileName
  - The configuration filename used in the experimentation.
- protected static java.lang.String dataFileName
  - The name of data file used in the experimentation.

- protected static java.lang.String classifierName
  - The classifier used in the experimentation.
- protected static java.lang.String transformationMethod
  - The name of the method used in the experiment if this is a transformation method.
- protected static java.lang.Boolean isTransformation
  - If the classifier configured in the experiment uses a method transformation.

#### 7.3.6 Constructors

• ConfigParameters

```
public ConfigParameters()
```

# 7.3.7 Methods

 $\bullet$  getAlgorithmName

```
public static java.lang.String getAlgorithmName()
```

- Description

Gets the algorithm name.

- **Returns** The algorithm name.
- getClassifierName

```
public static java.lang.String getClassifierName()
```

- Description

Gets the classifier name.

- **Returns** The classifier name.
- $\bullet$  getConfigFileName

```
public static java.lang.String getConfigFileName()
```

- Description

Gets the configuration file name.

- **Returns** The configuration file name.
- getDataFileName

public static java.lang.String getDataFileName()

- Description

Gets the name of data file.

- **Returns** - The name of data file.

#### • getIsTransformation

public static java.lang.Boolean getIsTransformation()

- Description

Gets if the method used is transformation.

- **Returns** - True if the method used is transformation.

#### • getTransformationMethod

public static java.lang.String getTransformationMethod()

- Description

Gets the transformation method used in the experiment.

- **Returns** - The transformation method used in the experiment.

# $\bullet$ setAlgorithmName

public static void setAlgorithmName(java.lang.String algorithmName)

- Description

Sets the algorithm name.

- Parameters
  - \* algorithmName The new algorithm name.

#### • setClassifierName

public static void setClassifierName(java.lang.String classifierName)

- Description

Sets the classifier name.

- Parameters
  - \* classifierName The classifier name.

# $\bullet \ set Config File Name \\$

public static void setConfigFileName(java.lang.String configFileName)

# - Description

Sets the configuration file name.

#### - Parameters

\* configFileName - The new configuration file name.

#### • setDataFileName

public static void setDataFileName(java.lang.String dataFileName)

# - Description

Sets the data file name.

#### - Parameters

\* dataFileName - the new data file name

#### • setIsTransformation

public static void setIsTransformation(java.lang.Boolean isTransformation)

#### - Description

Sets if the method used is transformation.

# - Parameters

\* isTransformation – If the method used is transformation.

#### $\bullet$ setTransformationMethod

 $\begin{array}{ccc} \textbf{public} & \textbf{static} & \textbf{void} & \operatorname{setTransformationMethod} \, (\, \texttt{java.lang.String} \\ & \text{transformationMethod} \, ) \end{array}$ 

### - Description

Sets the transformation method used in the experiment.

#### - Parameters

\* transformationMethod - The transformation method used in the experiment.

# 7.4 Class Params

This class contains the list of classes and objects needed to create a new instance of a Multi Label classifier through a specific constructor.

#### 7.4.1 Declaration

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

# 7.4.2 Field summary

**classes** List of classes needed by the Multi Label classifier's constructor. **objects** List of the values for the classes array

# 7.4.3 Constructor summary

Params(Class[], Object[]) Generic constructor

# 7.4.4 Method summary

```
getClasses()
getObjects()
setClasses(Class[])
setObjects(Object[])
```

#### **7.4.5** Fields

- private java.lang.Class[] classes
  - List of classes needed by the Multi Label classifier's constructor.
- private java.lang.Object[] objects
  - List of the values for the classes array

# 7.4.6 Constructors

• Params

```
public Params(java.lang.Class[] classes, java.lang.Object[]
  objects)
```

# Description

Generic constructor

- Parameters
  - \* classes The list of classes needed by the Multi Label classifier's constructor.
  - \* objects The list of the values for the classes array.

#### 7.4.7 Methods

• getClasses

```
public java.lang.Class[] getClasses()
    - Returns - the classes
```

• getObjects

```
public java.lang.Object[] getObjects()
```

• setClasses

```
public void setClasses(java.lang.Class[] classes)
```

- Parameters

- **Returns** - the objects

- \* classes the classes to set
- setObjects

```
public void setObjects(java.lang.Object[] objects)
```

- Parameters

\* objects - the objects to set

# 7.5 Class Utils

This class has utilies that can be used anywhere in the library.

# 7.5.1 Declaration

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

# 7.5.2 Constructor summary

Utils()

# 7.5.3 Method summary

readMultiLabelLearnerParams(Configuration) Read the configuration parameters for a specific Multi Label classifier's constructor

resample(Instances, double, boolean, int) Obtains a sample of the original data.

#### 7.5.4 Constructors

• Utils

public Utils()

#### 7.5.5 Methods

• readMultiLabelLearnerParams

- Description

Read the configuration parameters for a specific Multi Label classifier's constructor

- Parameters
  - \* configuration Configuration used to configure the class
- Returns Params class which contains the parameters of classifier's constructor

#### • resample

public static weka.core.Instances resample(weka.core.Instances
 data,double percentage,boolean sampleWithReplacement,int seed
) throws java.lang.Exception

- Description

Obtains a sample of the original data.

- Parameters
  - \* data Instances with the dataset.
  - \* percentage percentage of instances that will contain the new dataset.
  - \* sampleWithReplacement If true the sample will be with replacement.
  - \* seed Seed for randomization. Necessary if instances have not been previously shuffled with randomize.
- **Returns** Instances.
- Throws
  - \* java.lang.Exception To be handled.

# Chapter 8

# Package miml.classifiers.ml

Package Contents	Page
Classes	
MLDGC	103
Implementation of MLDGC (Multi-Label Data Gravitation Model) algo-	-
rithm.	
MLDGC.LinearNNESearch	108

# 8.1 Class MLDGC

Implementation of MLDGC (Multi-Label Data Gravitation Model) algorithm. For more information see: Oscar Reyes, Carlos Morell, Sebastián Ventura (2016). Effective lazy learning algorithm based on a data gravitation model for multi-label learning. Information Sciences. Vol 340, issue C.

#### 8.1.1 Declaration

```
public class MLDGC
extends mulan.classifier.lazy.MultiLabelKNN
```

#### 8.1.2 Field summary

densities Densities

elnn Searching of neighborhood

**extNeigh** Whether neighborhood is extended with all the neighbors with the same distance.

 ${f NGC}$  Neighborhood-based Gravitation Coefficient for each training example  ${f serialVersionUID}$  For serialization

weight\_max Values used to normalize weights

 $\mathbf{weight}_{-}\mathbf{min}$ 

weights Weights

# 8.1.3 Constructor summary

MLDGC() The default constructor.

MLDGC(int) Constructor initializing the number of neighbors.

MLDGC(int, DistanceFunction) Constructor initializing the number of neighbors and the distance function.

# 8.1.4 Method summary

buildInternal(MultiLabelInstances)

computeWeightDensity(Instances, Instance, int) Given a neighborhood and an instance, computes neighborhood-weight and neighborhood-density.

getTechnicalInformation()

isExtNeigh() Gets the value of the property isExtNeigh.

labelDistance(Instance, Instance) Computes the label distance between two instances.

makePredictionInternal(Instance)

setExtNeigh(boolean) Sets the value of the property isExtNeigh.

#### 8.1.5 Fields

- private static final long serialVersionUID
  - For serialization
- protected double[] NGC
  - Neighborhood-based Gravitation Coefficient for each training example
- protected double[] densities
  - Densities
- protected double[] weights
  - Weights
- protected MLDGC.LinearNNESearch elnn
  - Searching of neighborhood
- boolean extNeigh
  - Whether neighborhood is extended with all the neighbors with the same distance.
     The default value is false.
- protected double weight\_max
  - Values used to normalize weights
- protected double weight\_min

#### 8.1.6 Constructors

#### • MLDGC

```
public MLDGC()
```

# - Description

The default constructor. By default 10 neighbors and Euclidean distance.

#### • MLDGC

```
public MLDGC(int numOfNeighbors)
```

- Description

Constructor initializing the number of neighbors. By default Euclidean Distance.

- Parameters
  - \* numOfNeighbors the number of neighbors

#### • MLDGC

```
 \textbf{public} \  \, \textbf{MLDGC} (\textbf{int} \  \, \textbf{numOfNeighbors} \,, \textbf{weka.core} \,. \, \textbf{DistanceFunction} \  \, \textbf{dfunc} \,)
```

- Description

Constructor initializing the number of neighbors and the distance function.

- Parameters
  - \* numOfNeighbors the number of neighbors
  - \* dfunc distance function

#### 8.1.7 Methods

• buildInternal

• computeWeightDensity

#### - Description

Given a neighborhood and an instance, computes neighborhood-weight and neighborhood-density.

#### - Parameters

- \* knn The neighborhood of the instance.
- \* instance The instance for which weight and density are computed.
- \* index The index of the instance for which weight and density are computed.

# ullet getTechnicalInformation

```
weka.core.TechnicalInformation getTechnicalInformation()
```

#### • isExtNeigh

```
public boolean isExtNeigh()
```

# - Description

Gets the value of the property is ExtNeigh.

- **Returns** - the value of the property isExtNeigh.

#### • labelDistance

```
protected double labelDistance(weka.core.Instance instance1, weka
.core.Instance instance2)
```

# - Description

Computes the label distance between two instances.

#### - Parameters

- \* instance1 the first instance.
- \* instance2 the second instance.
- **Returns** the label distance between two instances.

#### • makePredictionInternal

```
protected abstract mulan.classifier.MultiLabelOutput
    makePredictionInternal(weka.core.Instance arg0) throws java.
    lang.Exception, mulan.classifier.InvalidDataException
```

# • setExtNeigh

```
public void setExtNeigh(boolean extNeigh)
```

#### - Description

Sets the value of the property is ExtNeigh.

#### - Parameters

\* extNeigh - the value to be set.

#### 8.1.8 Members inherited from class MultiLabelKNN

mulan.classifier.lazy.MultiLabelKNN

- protected void buildInternal(mulan.data.MultiLabelInstances arg0) throws java.lang.Exception
- protected dfunc
- protected distanceWeighting
- public boolean is Updatable()
- protected lnn
- protected numOfNeighbors
- public void setDfunc(weka.core.DistanceFunction arg0)
- public void setDistanceWeighting(int arg0)
- protected train
- public static final WEIGHT\_INVERSE
- public static final WEIGHT\_NONE
- public static final WEIGHT\_SIMILARITY

#### 8.1.9 Members inherited from class MultiLabelLearnerBase

mulan.classifier.MultiLabelLearnerBase

- public final void build(mulan.data.MultiLabelInstances arg0) throws java.lang.Exception
- protected abstract void buildInternal(mulan.data.MultiLabelInstances arg0) throws java.lang.Exception
- protected void debug(java.lang.String arg0)
- protected featureIndices
- public boolean getDebug()
- public abstract TechnicalInformation getTechnicalInformation()
- private isDebug
- private isModelInitialized
- protected boolean isModelInitialized()
- public boolean is Updatable()
- protected labelIndices
- protected labelNames
- public MultiLabelLearner makeCopy() throws java.lang.Exception
- public final MultiLabelOutput makePrediction(weka.core.Instance arg0) throws java.lang.Exception, mulan.classifier.InvalidDataException, mulan.classifier.ModelInitializationException
- protected abstract MultiLabelOutput makePredictionInternal(weka.core.Instance arg0) throws java.lang.Exception, mulan.classifier.InvalidDataException
- protected numLabels
- public void setDebug(boolean arg0)

# 8.2 Class MLDGC.LinearNNESearch

# 8.2.1 Declaration

class MLDGC.LinearNNESearch
extends weka.core.neighboursearch.LinearNNSearch

# 8.2.2 Field summary

serialVersionUID For serialization

# 8.2.3 Constructor summary

LinearNNESearch(Instances)

# 8.2.4 Method summary

kNearestNeighboursIndices(Instance, int)

# 8.2.5 Fields

- private static final long serialVersionUID
  - For serialization

#### 8.2.6 Constructors

• LinearNNESearch

```
\begin{array}{c} \textbf{public} \;\; \text{LinearNNES} earch (\, \text{weka.core.Instances insts} \,) \;\; \textbf{throws} \;\; \text{java.} \\ \text{lang.Exception} \end{array}
```

#### 8.2.7 Methods

• kNearestNeighboursIndices

```
public int[] kNearestNeighboursIndices(weka.core.Instance target
    ,int kNN) throws java.lang.Exception
```

#### 8.2.8 Members inherited from class LinearNNSearch

weka.core.neighboursearch.LinearNNSearch

- ullet public void addInstanceInfo(weka.core.Instance <math>arg0)
- ullet public double  $\mathbf{get}\mathbf{Distances}()$  throws java.lang.Exception
- public String getOptions()
- public String getRevision()
- public boolean getSkipIdentical()
- public String globalInfo()

- public Instances kNearestNeighbours(weka.core.Instance arg0, int arg1) throws java.lang.Exception
- public Enumeration listOptions()
- protected m\_Distances
- protected m\_SkipIdentical
- ullet public Instance nearestNeighbour(weka.core.Instance arg0) throws java.lang.Exception
- private static final serialVersionUID
- public void setInstances(weka.core.Instances arg0) throws java.lang.Exception
- public void setOptions(java.lang.String[] arg0) throws java.lang.Exception
- public void setSkipIdentical(boolean arg0)
- public String skipIdenticalTipText()
- public void update(weka.core.Instance arg0) throws java.lang.Exception

# 8.2.9 Members inherited from class NearestNeighbourSearch

weka.core.neighboursearch.NearestNeighbourSearch

- public void addInstanceInfo(weka.core.Instance arg0)
- public static void combSort11(double[] arg0, int[] arg1)
- public String distanceFunctionTipText()
- public Enumeration enumerateMeasures()
- public DistanceFunction getDistanceFunction()
- public abstract double getDistances() throws java.lang.Exception
- public Instances getInstances()
- public double getMeasure(java.lang.String arg0)
- public boolean getMeasurePerformance()
- public String getOptions()
- public PerformanceStats getPerformanceStats()
- public String globalInfo()
- public abstract Instances kNearestNeighbours(weka.core.Instance arg0, int arg1) throws java.lang.Exception
- public Enumeration listOptions()
- protected m\_DistanceFunction
- protected m\_Instances
- ullet protected  $m_kNN$
- protected m\_MeasurePerformance
- protected m\_Stats
- public String measurePerformanceTipText()
- public abstract Instance nearestNeighbour(weka.core.Instance arg0) throws java.lang.Exception
- protected static int partition(double[] arg0, double[] arg1, int arg2, int arg3)
- public static void quickSort(double[] arg0, double[] arg1, int arg2, int arg3)
- public void setDistanceFunction(weka.core.DistanceFunction arg0) throws java.lang.Exception
- public void setInstances(weka.core.Instances arg0) throws java.lang.Exception
- public void setMeasurePerformance(boolean arg0)
- public void setOptions(java.lang.String[] arg0) throws java.lang.Exception
- public abstract void update(weka.core.Instance arg0) throws java.lang.Exception

# Chapter 9

# Package miml.classifiers.miml.meta

Package Contents	age
Classes  MIMLBagging  MIMLBagging is the adaptation of the traditional bagging strategy of the machine learning [1] that does not need any previous transformation of the problem.	110

# 9.1 Class MIMLBagging

MIMLBagging is the adaptation of the traditional bagging strategy of the machine learning [1] that does not need any previous transformation of the problem. [1]Breiman, L. (1996). Bagging predictors. Machine learning, 24(2), 123-140.

#### 9.1.1 Declaration

```
public class MIMLBagging
extends miml.classifiers.miml.MIMLClassifier
```

# 9.1.2 Field summary

baseLearner Base learner.

ensemble The ensemble of MultiLabelLearners.

numClassifiers Number of classifiers in the ensemble.

samplePercentage The size of the sample to build each base classifier.

sampleWithReplacement Determines whether the classifier will consider sampling with replacement.

seed Seed for randomization.

serialVersionUID Generated Serial version UID.

threshold Threshold for predictions.

**useConfidences** Determines whether confidences [0,1] or relevance  $\{0,1\}$  is used to compute bipartition.

# 9.1.3 Constructor summary

MIMLBagging() No-argument constructor for xml configuration.

MIMLBagging(IMIMLClassifier, int) Constructor of the class.

MIMLBagging(IMIMLClassifier, int, double) Constructor of the class.

# 9.1.4 Method summary

buildInternal(MIMLInstances)

configure(Configuration)

getNumClassifiers() Returns the number of classifiers of the ensemble.

getSamplePercentage() Returns the percentage of instances used for sampling with replacement.

getThreshold() Returns the value of the threshold.

isSampleWithReplacement() Returns true if the algorithm is configured with sampling and false otherwise.

is Use Confidences () Returns whether the classifier uses confidences of bipartitions to combine classifiers in the ensemble.

makePredictionInternal(MIMLBag)

**setSamplePercentage(double)** Sets the percentage of instances used for sampling with replacement\*.

**setSampleWithReplacement(boolean)** Configure the classifier to use/not use sampling with replacement.

setSeed(int) Sets the seed value.

**setThreshold(double)** Sets the value of the threshold.

**setUseConfidences(boolean)** Stablishes whether confidences or bipartitions are used to combine classifiers in the ensemble.

# 9.1.5 Fields

- private static final long serialVersionUID
  - Generated Serial version UID.
- protected double threshold
  - Threshold for predictions.
- protected int seed
  - Seed for randomization.
- boolean sampleWithReplacement
  - Determines whether the classifier will consider sampling with replacement. By default it is false.
- boolean useConfidences
  - Determines whether confidences [0,1] or relevance  $\{0,1\}$  is used to compute bipartition.
- double samplePercentage

- The size of the sample to build each base classifier.

# • protected int numClassifiers

- Number of classifiers in the ensemble.
- protected miml.classifiers.miml.IMIMLClassifier baseLearner
  - Base learner.
- protected miml.classifiers.miml.IMIMLClassifier[] ensemble
  - The ensemble of MultiLabelLearners. To be initialized by the builder method.

#### 9.1.6 Constructors

# • MIMLBagging

```
public MIMLBagging()
```

# - Description

No-argument constructor for xml configuration.

# • MIMLBagging

```
public MIMLBagging(miml.classifiers.miml.IMIMLClassifier
   baseLearner, int numClassifiers)
```

# - Description

Constructor of the class. Its default setting is: @li sampleWithReplacement=false @li threshold=0.5.

#### - Parameters

- \* baseLearner The base learner to be used.
- \* numClassifiers The number of base classifiers in the ensemble.

# MIMLBagging

```
\begin{array}{ll} \textbf{public} & \text{MIMLBagging} (\text{miml.classifiers.miml.IMIMLClassifier} \\ & \text{baseLearner}, \textbf{int} & \text{numClassifiers}, \textbf{double} & \text{samplePercentage}) \end{array}
```

# - Description

Constructor of the class. Its default setting is: @li sampleWithReplacement=false @li threshold=0.5.

#### - Parameters

- \* baseLearner The base learner to be used.
- \* numClassifiers The number of base classifiers in the ensemble.
- \* samplePercentage The size of the sample to build each base classifier.

#### 9.1.7 Methods

# • buildInternal

Description copied from miml.classifiers.miml.MIMLClassifier (in 6.2, page 84)

Learner specific implementation of building the model from MultiLabelInstances training data set. This method is called from build(MultiLabelInstances) method, where behavior common across all learners is applied.

- Parameters
  - \* trainingSet The training data set.
- Throws
  - \* java.lang.Exception if learner model was not created successfully.
- configure

```
public void configure(org.apache.commons.configuration2.
Configuration configuration)
```

• getNumClassifiers

```
public int getNumClassifiers()
```

- Description

Returns the number of classifiers of the ensemble.

- **Returns** Number of classifiers.
- getSamplePercentage

```
public double getSamplePercentage()
```

- Description

Returns the percentage of instances used for sampling with replacement.

- **Returns** The sample percentage.
- getThreshold

```
public double getThreshold()
```

# - Description

Returns the value of the threshold.

- **Returns** - double The threshold.

# • isSampleWithReplacement

public boolean isSampleWithReplacement()

# - Description

Returns true if the algorithm is configured with sampling and false otherwise.

- **Returns** - True if the algorithm is configured with sampling and false otherwise.

#### • isUseConfidences

public boolean isUseConfidences()

# - Description

Returns whether the classifier uses confidences of bipartitions to combine classifiers in the ensemble.

- **Returns** - True, if is use confidences.

#### $\bullet$ make Prediction Internal

```
protected abstract mulan.classifier.MultiLabelOutput
   makePredictionInternal(miml.data.MIMLBag instance) throws
   java.lang.Exception, mulan.classifier.InvalidDataException
```

# Description copied from miml.classifiers.miml.MIMLClassifier (in 6.2, page 84)

Learner specific implementation for predicting on specified data based on trained model. This method is called from makePrediction(Instance) which guards for model initialization and apply common handling/behavior.

#### - Parameters

- \* instance The data instance to predict on.
- **Returns** The output of the learner for the given instance.
- Throws
  - \* java.lang.Exception If an error occurs while making the prediction.
  - \* mulan.classifier.InvalidDataException If specified instance data is invalid and can not be processed by the learner.

# $\bullet$ setSamplePercentage

public void setSamplePercentage(double samplePercentage)

# - Description

Sets the percentage of instances used for sampling with replacement\*.

#### - Parameters

\* samplePercentage - The size of the sample referring the original one.

# $\bullet \ set Sample With Replacement$

# - Description

Configure the classifier to use/not use sampling with replacement.

#### - Parameters

\* sampleWithReplacement - True if the classifier is set to use sampling with replacement.

#### • setSeed

```
public void setSeed(int seed)
```

# - Description

Sets the seed value.

#### - Parameters

\* seed - The seed value.

# $\bullet$ setThreshold

public void setThreshold(double threshold)

# - Description

Sets the value of the threshold.

# - Parameters

\* threshold - The value of the threshold.

# • setUseConfidences

public void setUseConfidences(boolean useConfidences)

# - Description

Stablishes whether confidences or bipartitions are used to combine classifiers in the ensemble.

#### - Parameters

\* useConfidences - The value of the property.

# 9.1.8 Members inherited from class MIMLClassifier

miml.classifiers.miml.MIMLClassifier (in 6.2, page 84)

- public final void build(miml.data.MIMLInstances trainingSet) throws java.lang.Exception
- public final void build(mulan.data.MultiLabelInstances trainingSet) throws java.lang.Exception
- protected abstract void buildInternal(miml.data.MIMLInstances trainingSet) throws java.lang.Exception
- protected void debug(java.lang.String msg)
- protected featureIndices
- public boolean getDebug()
- private isDebug
- protected isModelInitialized
- protected boolean isModelInitialized()
- public boolean is Updatable()
- protected labelIndices
- protected labelNames
- public IMIMLClassifier makeCopy() throws java.lang.Exception
- public final MultiLabelOutput makePrediction(weka.core.Instance instance) throws java.lang.Exception, mulan.classifier.InvalidDataException, mulan.classifier.ModelInitializationException
- protected abstract MultiLabelOutput makePredictionInternal(miml.data.MIMLBag instance) throws java.lang.Exception, mulan.classifier.InvalidDataException
- protected numLabels
- private static final serialVersionUID
- public void setDebug(boolean debug)

# Chapter 10

# Package miml.evaluation

Package Contents	Page
Interfaces IEvaluator Interface for run and evaluate a experiment.	117
Classes	
EvaluatorCV	
Class that allow evaluate an algorithm applying a cross-validation	
EvaluatorHoldout	12.
10.1 Interface IEvaluator	
Interface for run and evaluate a experiment.	
10.1.1 Declaration	
public interface IEvaluator	
10.1.2 All known subinterfaces	
EvaluatorHoldout (in 10.3, page 123), EvaluatorCV (in 10.2, page 118)	
10.1.3 All classes known to implement interface	
EvaluatorHoldout (in 10.3, page 123), EvaluatorCV (in 10.2, page 118)	
10.1.4 Method summary	
getEvaluation() Gets the evaluation generated by the experiment. runExperiment(IMIMLClassifier) Run an experiment.	

# 10.1.5 Methods

# • getEvaluation

```
java.lang.Object getEvaluation()
```

- Description

Gets the evaluation generated by the experiment.

- **Returns** - The evaluation.

# • runExperiment

```
void runExperiment(miml.classifiers.miml.IMIMLClassifier
    classifier) throws java.lang.Exception
```

- Description

Run an experiment.

- Parameters
  - \* classifier The classifier used in the experiment.
- Throws
  - \* java.lang.Exception To be handled in an upper level.

# 10.2 Class EvaluatorCV

Class that allow evaluate an algorithm applying a cross-validation method.

# 10.2.1 Declaration

# 10.2.2 Field summary

data The data used in the experiment.

 ${f multiple Evaluation}$  The evaluation method used in cross-validation.

numFolds The number of folds.

**seed** The seed for the partition.

testTime Test time in milliseconds.

trainTime Train time in milliseconds.

# 10.2.3 Constructor summary

EvaluatorCV() No-argument constructor for xml configuration.
EvaluatorCV(MIMLInstances, int) Instantiates a new Holdout evaluator.

# 10.2.4 Method summary

```
configure(Configuration)
getAvgTestTime() Gets the average time of all folds in test.
getAvgTrainTime() Gets the average time of all folds in train.
getData() Gets the data used in the experiment.
getEvaluation()
getNumFolds() Gets the number of folds used in the experiment.
getSeed() Gets the seed used in the experiment.
getStdTestTime() Gets the standard deviation time of all folds in test.
getStdTrainTime() Gets the standard deviation time of all folds in train.
getTestTime() Gets the time spent in testing in each fold.
getTrainTime() Gets the time spent in training in each fold.
meanArray(long[]) Calculate the mean of given array.
runExperiment(IMIMLClassifier)
setNumFolds(int) Sets the number of folds used in the experiment.
setSeed(int) Sets the seed used in the experiment.
stdArray(long[]) Calculate the standard deviation of given array.
```

#### 10.2.5 Fields

- protected mulan.evaluation.MultipleEvaluation multipleEvaluation
  - The evaluation method used in cross-validation.
- protected miml.data.MIMLInstances data
  - The data used in the experiment.
- protected int numFolds
  - The number of folds.
- protected int seed
  - The seed for the partition.
- protected long[] trainTime
  - Train time in milliseconds.
- protected long[] testTime
  - Test time in milliseconds.

# 10.2.6 Constructors

• EvaluatorCV

```
public EvaluatorCV()
```

- Description

No-argument constructor for xml configuration.

#### • EvaluatorCV

public EvaluatorCV(miml.data.MIMLInstances data,int numFolds)

- Description

Instantiates a new Holdout evaluator.

- Parameters
  - \* data The data used in the experiment.
  - \* numFolds The number of folds used in the cross-validation.

#### 10.2.7 Methods

• configure

- Description copied from miml.core.IConfiguration (in 7.1, page 92)
   Method to configure the class with the given configuration.
- Parameters
  - \* configuration Configuration used to configure the class.
- getAvgTestTime

public double getAvgTestTime()

- Description
  - Gets the average time of all folds in test.
- **Returns** The average time of all folds.
- getAvgTrainTime

public double getAvgTrainTime()

- Description
  - Gets the average time of all folds in train.
- **Returns** The average time of all folds.
- getData

```
public miml.data.MIMLInstances getData()
```

# - Description

Gets the data used in the experiment.

- **Returns** - The data.

# • getEvaluation

```
java.lang.Object getEvaluation()
```

- Description copied from IEvaluator (in 10.1, page 117)
   Gets the evaluation generated by the experiment.
- **Returns** The evaluation.

# • getNumFolds

```
public int getNumFolds()
```

- Description

Gets the number of folds used in the experiment.

- **Returns** - The number of folds.

# • getSeed

```
public int getSeed()
```

- Description

Gets the seed used in the experiment.

- **Returns** - The seed.

# • getStdTestTime

```
public double getStdTestTime()
```

- Description

Gets the standard deviation time of all folds in test.

- **Returns** - The standard deviation time of all folds.

# • getStdTrainTime

```
public double getStdTrainTime()
```

# - Description

Gets the standard deviation time of all folds in train.

- **Returns** The standard deviation time of all folds.
- getTestTime

```
public long[] getTestTime()
```

- Description

Gets the time spent in testing in each fold.

- Returns The test time.
- $\bullet$  getTrainTime

```
public long[] getTrainTime()
```

- Description

Gets the time spent in training in each fold.

- **Returns** The train time.
- meanArray

```
protected double meanArray(long[] array)
```

- Description

Calculate the mean of given array.

- Parameters
  - \* array The array with long values.
- Returns The mean of all array's values.
- runExperiment

```
void runExperiment(miml.classifiers.miml.IMIMLClassifier
    classifier) throws java.lang.Exception
```

- Description copied from IEvaluator (in 10.1, page 117)
   Run an experiment.
- Parameters
  - \* classifier The classifier used in the experiment.
- Throws
  - \* java.lang.Exception To be handled in an upper level.
- $\bullet$  setNumFolds

public void setNumFolds(int numFolds)

- Description

Sets the number of folds used in the experiment.

- Parameters
  - \* numFolds The new number of folds.
- setSeed

public void setSeed(int seed)

- Description

Sets the seed used in the experiment.

- Parameters
  - \* seed The new seed
- stdArray

protected double stdArray(long[] array)

- Description

Calculate the standard deviation of given array.

- Parameters
  - \* array the array with long values.
- **Returns** The standard deviation of all array's values.

# 10.3 Class EvaluatorHoldout

Class that allow evaluate an algorithm applying a holdout method.

# 10.3.1 Declaration

# 10.3.2 Field summary

evaluation The evaluation method used in holdout.

seed Seed for randomization

testData The test data used in the experiment.

testTime Test time in milliseconds.

trainData The data used in the experiment.

trainTime Train time in milliseconds.

# 10.3.3 Constructor summary

EvaluatorHoldout() No-argument constructor for xml configuration.

EvaluatorHoldout(MIMLInstances, double) Instantiates a new Holdout evaluator.

EvaluatorHoldout(MIMLInstances, MIMLInstances) Instantiates a new Holdout evaluator.

# 10.3.4 Method summary

```
configure(Configuration)
getData() Gets the data used in the experiment.
getEvaluation()
getSeed() Gets the seed used in the experiment.
getTestTime() Gets the time spent in testing.
getTrainTime() Gets the time spent in training.
runExperiment(IMIMLClassifier)
setSeed(int) Sets the seed used in the experiment.
```

#### 10.3.5 Fields

- protected mulan.evaluation.Evaluation evaluation
  - The evaluation method used in holdout.
- protected miml.data.MIMLInstances trainData
  - The data used in the experiment.
- protected miml.data.MIMLInstances testData
  - The test data used in the experiment.
- protected long trainTime
  - Train time in milliseconds.
- protected long testTime
  - Test time in milliseconds.
- protected int seed
  - Seed for randomization

#### 10.3.6 Constructors

• EvaluatorHoldout

public EvaluatorHoldout()

- Description

No-argument constructor for xml configuration.

#### • EvaluatorHoldout

public EvaluatorHoldout(miml.data.MIMLInstances mimlDataSet,
 double percentageTrain) throws java.lang.Exception

# - Description

Instantiates a new Holdout evaluator.

#### - Parameters

- \* mimlDataSet The dataset to be used.
- \* percentageTrain The percentage of train.

#### - Throws

\* java.lang.Exception - If occur an error during holdout experiment.

#### • EvaluatorHoldout

```
public EvaluatorHoldout(miml.data.MIMLInstances trainData, miml.
    data.MIMLInstances testData) throws mulan.data.
    InvalidDataFormatException
```

# - Description

Instantiates a new Holdout evaluator.

#### - Parameters

- \* trainData The train data used in the experiment.
- \* testData The test data used in the experiment.

#### - Throws

\* mulan.data.InvalidDataFormatException - To be handled.

# 10.3.7 Methods

# • configure

- Description copied from miml.core.IConfiguration (in 7.1, page 92)
   Method to configure the class with the given configuration.
- Parameters
  - \* configuration Configuration used to configure the class.

# • getData

```
public miml.data.MIMLInstances getData()
```

# - Description

Gets the data used in the experiment.

- Returns - The data.

# • getEvaluation

```
java.lang.Object getEvaluation()
```

- Description copied from IEvaluator (in 10.1, page 117)
   Gets the evaluation generated by the experiment.
- **Returns** The evaluation.

# • getSeed

```
public int getSeed()
```

- Description

Gets the seed used in the experiment.

- Returns - The seed.

# • getTestTime

```
public long getTestTime()
```

- Description

Gets the time spent in testing.

- **Returns** - The test time.

# • getTrainTime

```
public long getTrainTime()
```

- Description

Gets the time spent in training.

- **Returns** - The train time.

# • runExperiment

```
void runExperiment(miml.classifiers.miml.IMIMLClassifier
    classifier) throws java.lang.Exception
```

- Description copied from IEvaluator (in 10.1, page 117)
   Run an experiment.
- Parameters
  - \* classifier The classifier used in the experiment.
- Throws
  - \* java.lang.Exception To be handled in an upper level.
- $\bullet$  setSeed

```
public void setSeed(int seed)
```

- Description

Sets the seed used in the experiment.

- Parameters
  - \* seed The new seed.

# Chapter 11

# Package miml.transformation.mimlTOmi

Package Contents	Page
Classes	
BRTransformation	128
Class that uses Binary Relevance transformation to convert MIMLInstances	
to MIL Instances with relational attribute.	
LPTransformation	131
Class that uses LabelPowerset transformation to convert MIMLInstances to	
MIL Instances with relational attribute.	
MIMLLabelPowersetTransformation	133
Class that uses LabelPowerset transformation to convert MIMLInstances to	
MIL Instances with relational attribute.	

# 11.1 Class BRTransformation

Class that uses Binary Relevance transformation to convert MIMLInstances to MIL Instances with relational attribute.

# 11.1.1 Declaration

```
public class BRTransformation
  extends java.lang.Object implements java.io.Serializable
```

# 11.1.2 Field summary

BRT Binary Relevance Transformation. dataSet MIML dataSet. serialVersionUID For serialization.

# 11.1.3 Constructor summary

BRTransformation(MIMLInstances) Constructor.

# 11.1.4 Method summary

transformBag(int, int) Removes all label attributes except labelToKeep.
transformBag(MIMLBag, int) Removes all label attributes except labelToKeep.
transformBag(MIMLBag, int[], int) Remove all label attributes except label at
position indexToKeep.

transformBags(int) Remove all label attributes except labelToKeep.
transformBags(MIMLInstances, int[], int) Remove all label attributes except
that at indexOfLabelToKeep.

# 11.1.5 Fields

- private static final long serialVersionUID
  - For serialization.
- protected mulan.transformations.BinaryRelevanceTransformation BRT
  - Binary Relevance Transformation.
- protected miml.data.MIMLInstances dataSet
  - MIML dataSet.

#### 11.1.6 Constructors

• BRTransformation

public BRTransformation (miml. data. MIMLInstances dataSet)

- Description

Constructor.

- Parameters
  - \* dataSet MIMLInstances dataset.

# 11.1.7 Methods

• transformBag

- Description

Removes all label attributes except labelToKeep.

- Parameters
  - \* bagIndex The bagIndex of the Bag to be transformed.
  - \* labelToKeep The label to keep. A value in [0, numLabels-1].

- **Returns** Instance.
- Throws
  - \* java.lang.Exception To be handled in upper level.

# • transformBag

```
public weka.core.Instance transformBag(miml.data.MIMLBag
  instance, int labelToKeep)
```

# - Description

Removes all label attributes except labelToKeep.

- Parameters
  - \* instance The instance from which labels are to be removed.
  - \* labelToKeep The label to keep. A value in [0, numLabels-1].
- **Returns** Instance

# • transformBag

```
public static weka.core.Instance transformBag(miml.data.MIMLBag
instance,int[] labelIndices,int indexToKeep)
```

# - Description

Remove all label attributes except label at position indexToKeep.

- Parameters
  - \* instance The instance from which labels are to be removed.
  - \* labelIndices Array storing, for each label its corresponding label. index.
  - \* indexToKeep The label index to keep.
- Returns transformed Instance.

# • transformBags

```
 \begin{array}{c} \textbf{public} \ \ \text{weka.core.Instances} \ \ \textbf{transformBags}(\textbf{int} \ \ \textbf{labelToKeep}) \ \ \textbf{throws} \\ \textbf{java.lang.Exception} \end{array}
```

# - Description

Remove all label attributes except labelToKeep.

- Parameters
  - \* labelToKeep The label to keep. A value in [0, numLabels-1].
- **Returns** Instances.
- Throws
  - \* java.lang.Exception To be handled in an upper level.

# • transformBags

```
public static weka.core.Instances transformBags(miml.data.
    MIMLInstances dataSet,int[] labelIndices,int indexToKeep)
    throws java.lang.Exception
```

# - Description

Remove all label attributes except that at indexOfLabelToKeep.

- Parameters
  - \* dataSet A MIMLInstances dataset.
  - \* labelIndices Array storing, for each label its corresponding label index.
  - \* indexToKeep The label index to keep.
- **Returns** Instances.
- Throws
  - \* java.lang.Exception when removal fails.

# 11.2 Class LPTransformation

Class that uses LabelPowerset transformation to convert MIMLInstances to MIL Instances with relational attribute.

# 11.2.1 Declaration

```
public class LPTransformation
  extends java.lang.Object implements java.io.Serializable
```

# 11.2.2 Field summary

```
LPT LabelPowerSetTransformation. serialVersionUID For serialization.
```

# 11.2.3 Constructor summary

**LPTransformation()** Constructor.

# 11.2.4 Method summary

```
getLPT() Returns the format of the transformed instances.
transformBag(MIMLBag, int[])
transformBags(MIMLInstances)
```

# 11.2.5 Fields

- private static final long serialVersionUID
  - For serialization.
- ullet protected MIMLLabelPowersetTransformation  $\mathbf{LPT}$ 
  - LabelPowerSetTransformation.

# 11.2.6 Constructors

• LPTransformation

```
public LPTransformation()
```

- Description

Constructor.

# 11.2.7 Methods

• getLPT

```
 \begin{array}{ll} \textbf{public} & \textbf{mulan.trans} formations. Label Powers et Transformation & get LPT \\ () \end{array}
```

- Description

Returns the format of the transformed instances.

- **Returns** - the format of the transformed instances.

# • transformBag

- Parameters
  - \* bag The bag to be transformed.
  - $\ast$  labelIndices The labels to remove.
- **Returns** Instance.
- Throws
  - \* java.lang.Exception To be handled in an upper level.

# • transformBags

- Parameters
  - \* dataSet MIMLInstances dataSet.
- Returns Instances.
- Throws
  - \* java.lang.Exception To be handled in an upper level.

# 11.3 Class MIMLLabelPowersetTransformation

Class that uses LabelPowerset transformation to convert MIMLInstances to MIL Instances with relational attribute.

# 11.3.1 Declaration

 $\begin{array}{ll} \textbf{class} & \text{MIMLLabelPowersetTransformation} \\ \textbf{extends} & \text{mulan.transformations} \\ . \\ LabelPowersetTransformation \\ \end{array}$ 

# 11.3.2 Field summary

serialVersionUID

# 11.3.3 Constructor summary

MIMLLabelPowersetTransformation()

# 11.3.4 Method summary

transformInstance(Instance, int[])

#### 11.3.5 Fields

• private static final long serialVersionUID

# 11.3.6 Constructors

• MIMLLabelPowersetTransformation

MIMLLabelPowersetTransformation()

# 11.3.7 Methods

• transformInstance

```
public weka.core.Instance transformInstance(weka.core.Instance
instance,int[] labelIndices) throws java.lang.Exception
```

#### - Parameters

- \* instance The instance to be transformed
- \* labelIndices The labels to remove.
- Returns Transformed instance.
- Throws
  - \* java.lang.Exception To be handled in an upper level.

# 11.3.8 Members inherited from class LabelPowersetTransformation

mulan.transformations.LabelPowersetTransformation

- public Instances getTransformedFormat()
- private transformedFormat
- public Instance transformInstance(weka.core.Instance arg0, int[] arg1) throws java.lang.Exception
- $\bullet$  public Instances transformInstances(mulan.data.MultiLabelInstances arg0) throws java.lang.Exception

# Chapter 12

# Package miml.data.statistics

Package Contents	Page
Classes	
MIMLStatistics	135
Class with methods to obtain information about a MIML dataset.  MIStatistics	146
Class with methods to obtain information about a MI dataset such as the number of attributes per bag, the average number of instances per bag, and	140
the distribution of number of instances per bag	
MLStatistics	148
Class with methods to obtain information about a ML dataset	

# 12.1 Class MIMLStatistics

Class with methods to obtain information about a MIML dataset. This java class is based on MLStatistic and MILStatistic.

#### 12.1.1 Declaration

public class MIMLStatistics
 extends java.lang.Object

# 12.1.2 Field summary

dataSet A MIML data set milstatistics Class with methods to obtain information about a MI dataset. mlstatistics Class with methods to obtain information about a ML dataset.

# 12.1.3 Constructor summary

MIMLStatistics(MIMLInstances) Constructor.

# 12.1.4 Method summary

averageIR(double[]) Computes the average of any IR vector.

averageSkew(HashMap) Computes the average labelSkew.

calculateCooncurrence(MIMLInstances) This method calculates a matrix with the coocurrences of pairs of labels.

calculatePhiChi2(MIMLInstances) Calculates Phi and Chi-square correlation matrix.

cardinality() Computes the Cardinality as the average number of labels per pattern.

cooncurrenceToCSV() Returns cooCurrenceMatrix in CSV representation.

cooncurrenceToString() Returns cooCurrenceMatrix in textual representation.

correlationsToCSV(double[][]) Returns Phi correlations in CSV representation.

**correlationsToString(double**[][]) Returns Phi correlations in textual representation.

density() Computes the density as the cardinality/numLabels.

distributionBagsToCSV() Returns distributionBags in CSV representation.

 ${f distribution Bags ToCsV(HashMap)}$  Returns labelSkew in CSV representation.

distributionBagsToString() Returns distributionBags in textual representation.

distributionBagsToString(HashMap) Returns labelSkew in textual representation.

getChi2() Gets the Chi2 correlation matrix.

getDataSet() Returns the dataset used to calculate the statistics.

getPhi() Gets the Phi correlation matrix.

getPhiHistogram() Calculates a histogram of Phi correlations.

innerClassIR() Computes the innerClassIR for each label as negativePatterns/-positivePatterns.

interClassIR() Computes the interClassIR for each label positiveExamplesOfMajorityLabel/positivePatternsLabel.

labelCombCount() Returns the HashMap containing the distinct labelsets and their frequencies.

labelSetFrequency(LabelSet) Returns the frequency of a label set in the dataset. labelSets() Returns a set with the distinct label sets of the dataset.

labelSkew() Computes the IR for each labelSet as (patterns of majorityLabelSet)/(patterns of the labelSet).

**pMax()** Returns pMax, the proportion of examples associated with the most frequently occurring labelset.

**printPhiDiagram(double)** This method prints data, useful for the visualization of Phi per dataset.

**priors()** Returns the prior probabilities of the labels.

**pUnique()** Returns proportion of unique label combinations (pPunique) value defined as the proportion of labelsets which are unique across the total number of examples.

setDataSet(MIMLInstances) Set the dataset used.

**skewRatio()** Computes the skewRatio as peak/base.

toCSV() Returns statistics in CSV representation.

topPhiCorrelatedLabels(int, int) Returns the indices of the labels that have the

strongest Phi correlation with the label which is given as a parameter.

toString() Returns statistics in textual representation.

uncorrelatedLabels(int, double) Returns the indices of the labels whose Phi coefficient values lie between -bound <= phi <= bound.

varianceIR(double[]) Computes the variance of any IR vector.

#### 12.1.5 Fields

- miml.data.MIMLInstances dataSet
  - A MIML data set
- protected MIStatistics milstatistics
  - Class with methods to obtain information about a MI dataset.
  - See also
    - \* MIStatistics (in 12.2, page 146)
- protected MLStatistics mlstatistics
  - Class with methods to obtain information about a ML dataset.
  - See also
    - \* MLStatistics (in 12.3, page 148)

#### 12.1.6 Constructors

• MIMLStatistics

public MIMLStatistics(miml.data.MIMLInstances dataSet)

- Description

Constructor.

- Parameters
  - \* dataSet A MIML data set.

#### 12.1.7 Methods

averageIR

public double averageIR(double[] IR)

- Description

Computes the average of any IR vector.

- Parameters
  - \* IR An IR vector previously computed
- Returns double

# • averageSkew

public double averageSkew(java.util.HashMap skew)

# - Description

Computes the average labelSkew.

- Parameters
  - \* skew The IR for each labelSet previously computed.
- **Returns** Average labelSkew.

# • calculateCooncurrence

```
public double[][] calculateCooncurrence(miml.data.MIMLInstances
    mlDataSet)
```

# - Description

This method calculates a matrix with the coocurrences of pairs of labels. It requires the method calculateStats to be previously called.

- Parameters
  - \* mlDataSet A multi-label dataset.
- Returns A coocurrences matrix of pairs of labels.

#### • calculatePhiChi2

```
public void calculatePhiChi2(miml.data.MIMLInstances dataSet)
    throws java.lang.Exception
```

# - Description

Calculates Phi and Chi-square correlation matrix.

- Parameters
  - \* dataSet A multi-label dataset.
- Throws
  - \* java.lang.Exception To be handled in an upper level.

# • cardinality

```
public double cardinality()
```

# - Description

Computes the Cardinality as the average number of labels per pattern. It requires the method calculateStats to be previously called.

- **Returns** - double

#### • cooncurrenceToCSV

public java.lang.String cooncurrenceToCSV()

# - Description

Returns cooCurrenceMatrix in CSV representation. It requires the method calculateCooncurrence to be previously called.

- **Returns** - CooCurrenceMatrix in CSV representation.

# • cooncurrenceToString

public java.lang.String cooncurrenceToString()

# - Description

Returns cooCurrenceMatrix in textual representation. It requires the method calculateCooncurrence to be previously called.

- **Returns** - CooCurrenceMatrix in textual representation.

#### • correlationsToCSV

public java.lang.String correlationsToCSV(double[][] matrix)

# - Description

Returns Phi correlations in CSV representation. It requires the method calculatePhiChi2 to be previously called.

#### - Parameters

- \* matrix Matrix with Phi correlations.
- **Returns** Phi correlations in CSV representation.

# • correlationsToString

public java.lang.String correlationsToString(double[][] matrix)

# - Description

Returns Phi correlations in textual representation. It requires the method calculatePhiChi2 to be previously called.

#### - Parameters

- \* matrix Matrix with Phi correlations.
- **Returns** Phi correlations in textual representation.

# • density

```
public double density()
```

# - Description

Computes the density as the cardinality/numLabels. It the method calculateStats to be previously called.

- Returns - density.

# • distributionBagsToCSV

protected java.lang.String distributionBagsToCSV()

# - Description

Returns distributionBags in CSV representation.

- **Returns** - CSV with bags distribution.

# $\bullet$ distributionBagsToCSV

```
protected java.lang.String distributionBagsToCSV(java.util.
HashMap skew)
```

# - Description

Returns labelSkew in CSV representation.

- Parameters

- \* skew The IR for each labelSet previously computed.
- Returns LabelSkew in CSV representation.

# • distributionBagsToString

```
protected java.lang.String distributionBagsToString()
```

# - Description

Returns distributionBags in textual representation.

- **Returns** - String with bags distribution.

# • distributionBagsToString

```
protected java.lang.String distributionBagsToString(java.util.
HashMap skew)
```

# - Description

Returns labelSkew in textual representation.

# - Parameters

- \* skew The IR for each labelSet previously computed.
- Returns LabelSkew in textual representation.

# • getChi2

```
\mathbf{public}\ \mathbf{double}\ [\ ]\ [\ ]\ \ \mathbf{getChi2}\ (\ )
```

# - Description

Gets the Chi2 correlation matrix. It requires the method calculatePhiChi2 to be previously called.

- Returns - chi2.

# • getDataSet

```
public miml.data.MIMLInstances getDataSet()
```

# - Description

Returns the dataset used to calculate the statistics.

- **Returns** - A MIML data set.

# • getPhi

```
public double[][] getPhi()
```

# - Description

Gets the Phi correlation matrix. It requires the method calculatePhiChi2 to be previously called.

- Returns - phi.

# • getPhiHistogram

```
public double[] getPhiHistogram()
```

# - Description

Calculates a histogram of Phi correlations. It requires the method calculatePhi to be previously called.

- **Returns** - An array with Phi correlations.

#### • innerClassIR

```
public double[] innerClassIR()
```

# - Description

Computes the innerClassIR for each label as negativePatterns/positivePatterns. It requires the method calculateStats to be previously called.

- **Returns** - An IR for each label: negativePatterns/positivePatterns.

#### • interClassIR

```
public double[] interClassIR()
```

# - Description

Computes the interClassIR for each label positiveExamplesOfMajorityLabel/positivePatternsLabel. It requires the method calculateStats to be previously called.

Returns – An IR between binary labels: maxPositiveClassExamples/positiveExamplesLabel.

# $\bullet$ labelCombCount

```
public java.util.HashMap labelCombCount()
```

#### - Description

Returns the HashMap containing the distinct labelsets and their frequencies. It requires the method calculateStats to be previously called.

- **Returns** - HashMap with distinct labelsest and their frequencies.

# • labelSetFrequency

```
public int labelSetFrequency(mulan.data.LabelSet x)
```

# - Description

Returns the frequency of a label set in the dataset. It requires the method calculateStats to be previously called.

# - Parameters

```
* x - A labelset.
```

- **Returns** - The frequency of the given labelset.

# • labelSets

```
public java.util.Set labelSets()
```

#### - Description

Returns a set with the distinct label sets of the dataset. It requires the method calculateStats to be previously called.

- Returns - Set of distinct label sets.

#### labelSkew

```
public java.util.HashMap labelSkew()
```

# - Description

Computes the IR for each labelSet as (patterns of majorityLabelSet)/(patterns of the labelSet). It requires the method calculateStats to be previously called.

Returns – HashMap<LabelSet, Double>

# • pMax

```
public double pMax()
```

# - Description

Returns pMax, the proportion of examples associated with the most frequently occurring labelset. It requires the method calculateStats to be previously called. More information in Jesse Read. 2010. Scalable Multi-label Classification. Ph.D. Dissertation. University of Waikato.

- Returns - pMax.

# • printPhiDiagram

```
public void printPhiDiagram(double step)
```

# - Description

This method prints data, useful for the visualization of Phi per dataset. It prints int(1/step) + 1 pairs of values. The first value of each pair is the phi value and the second is the average number of labels that correlate to the rest of the labels with correlation higher than the specified Phi value. It requires the method calculatePhi to be previously called.

# - Parameters

\* step - The Ohi value increment step.

#### • priors

```
public double[] priors()
```

Returns the prior probabilities of the labels. It requires the method calculateStats to be previously called.

- **Returns** - An array of double with prior probabilities of labels.

## • pUnique

```
public double pUnique()
```

# - Description

Returns proportion of unique label combinations (pPunique) value defined as the proportion of labelsets which are unique across the total number of examples. It requires the method calculateStats to be previously called. More information in Jesse Read. 2010. Scalable Multi-label Classification. Ph.D. Dissertation. University of Waikato.

- **Returns** - Proportion of unique label combinations.

## • setDataSet

public void setDataSet(miml.data.MIMLInstances dataSet)

# - Description

Set the dataset used.

# - Parameters

\* dataSet - A MIML data set.

# • skewRatio

```
public double skewRatio()
```

# - Description

Computes the skewRatio as peak/base. It requires the method calculateStats to be previously called.

- **Returns** - SkewRatio as peak/base.

#### • toCSV

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

## - Description

Returns statistics in CSV representation. It requires the method calculateStats to be previously called.

- **Returns** - Statistics in CSV representation.

# • topPhiCorrelatedLabels

```
public int[] topPhiCorrelatedLabels(int labelIndex,int k)
```

## - Description

Returns the indices of the labels that have the strongest Phi correlation with the label which is given as a parameter. The second parameter is the number of labels that will be returned. It requires the method calculatePhi to be previously called.

## - Parameters

- \* labelIndex The label index.
- \* k The number of labels that will be returned. The number of labels that will be returned.
- **Returns** The indices of the k most correlated labels.

## • toString

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

## - Description

Returns statistics in textual representation. It requires the method calculateStats to be previously called.

- **Returns** - Statistics in textual representation.

# • uncorrelatedLabels

```
public int[] uncorrelatedLabels(int labelIndex, double bound)
```

# - Description

Returns the indices of the labels whose Phi coefficient values lie between -bound <= phi <= bound. It requires the method calculatePhi to be previously called.

## - Parameters

- \* labelIndex The label index.
- \* bound The bound.
- Returns The indices of the labels whose Phi coefficient values lie between -bound
   phi <= bound.</li>

# • varianceIR

```
public double varianceIR (double [] IR)
```

Computes the variance of any IR vector.

- Parameters
  - \* IR An IR vector previously computed.
- Returns Variance of any IR vector.

# 12.2 Class MIStatistics

Class with methods to obtain information about a MI dataset such as the number of attributes per bag, the average number of instances per bag, and the distribution of number of instances per bag...

## 12.2.1 Declaration

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

# 12.2.2 Field summary

```
attributesPerBag The number of attributes per bag.
avgInstancesPerBag The average number of instances per bag.
dataSet Instances dataset
distributionBags The distribution of number of instances per bag.
maxInstancesPerBag The maximum number of instances per bag.
minInstancesPerBag The minimum number of instances per bag.
numBags The number of bags.
totalInstances The total of instances.
```

# 12.2.3 Constructor summary

MIStatistics(Instances)

## 12.2.4 Method summary

```
calculateStats() Calculates various MIML statistics, such as instancesPerBag and attributesPerBag.
```

```
distributionBagsToCSV() Returns distributionBags in CSV representation. distributionBagsToString() Returns distributionBags in textual representation. toCSV() Returns statistics in CSV representation. toString() Returns statistics in textual representation.
```

# 12.2.5 Fields

# • int minInstancesPerBag

- The minimum number of instances per bag.

- int maxInstancesPerBag
  - The maximum number of instances per bag.
- double avgInstancesPerBag
  - The average number of instances per bag.
- int attributesPerBag
  - The number of attributes per bag.
- int numBags
  - The number of bags.
- int totalInstances
  - The total of instances.
- java.util.HashMap distributionBags
  - The distribution of number of instances per bag.
- weka.core.Instances dataSet
  - Instances dataset

## 12.2.6 Constructors

• MIStatistics

```
public MIStatistics(weka.core.Instances dataSet)
```

## 12.2.7 Methods

• calculateStats

```
protected void calculateStats()
```

- Description

Calculates various MIML statistics, such as instancesPerBag and attributesPerBag.

 $\bullet$  distributionBagsToCSV

```
protected java.lang.String distributionBagsToCSV()
```

- Description

Returns distributionBags in CSV representation.

- **Returns** - DistributionBags in CSV representation.

## • distributionBagsToString

protected java.lang.String distributionBagsToString()

## - Description

Returns distributionBags in textual representation.

- **Returns** - DistributionBags in textual representation.

## • toCSV

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

- Description

Returns statistics in CSV representation.

- **Returns** - Statistics in CSV representation.

# • toString

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

- Description

Returns statistics in textual representation.

- Returns - Statistics in textual representation.

# 12.3 Class MLStatistics

Class with methods to obtain information about a ML dataset. This java class is based on the mulan.data.Statistics.java class provided in the Mulan java framework for multi-label learning Tsoumakas, G., Katakis, I., Vlahavas, I. (2010) "Mining Multi-label Data", Data Mining and Knowledge Discovery Handbook, O. Maimon, L. Rokach (Ed.), Springer, 2nd edition, 2010. Our contribution is mainly related with methods to measure the degree of imbalance and a fixed bug in the method printPhiDiagram.

## 12.3.1 Declaration

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

# 12.3.2 Field summary

```
base The lowest labelSet count.
```

**chi2** Chi square matrix values where 0 = complete independence.

coocurrence Matrix Coocurrence matrix.

**distributionLabelsPerExample** The number of examples having 0, 1, 2,..., numLabel labels.

labelCombinations LabelSets in the dataset.

maxCount Number of labelSets with the peak value.

mlDataSet Multi label dataset

numAttributes The number of attributes.

numExamples The number of examples.

numLabels The number of labels.

numNominal The number of nominal predictive attributes.

numNumeric The number of numeric attributes.

nUnique Number of labelSets with only one pattern.

peak The highest labelSet count.

**phi** Phi matrix values in [-1,1] where -1 = inverse relation, 0 = no relation, 1 = direct relation.

positive Examples Per Label The number of positive examples per label.

# 12.3.3 Constructor summary

MLStatistics(MultiLabelInstances) Constructor.

# 12.3.4 Method summary

```
averageIR(double[]) Computes the average of any IR vector.
```

averageSkew(HashMap) Computes the average labelSkew.

calculateCoocurrence(MultiLabelInstances) This method calculates a matrix with the coocurrences of pairs of labels.

calculatePhiChi2(MultiLabelInstances) Calculates Phi and Chi-square correlation matrix.

calculateStats() Calculates various ML statistics.

**cardinality()** Computes the Cardinality as the average number of labels per pattern.

coocurrenceToCSV() Returns coocurrenceMatrix in CSV representation.

coocurrenceToString() Returns coocurrenceMatrix in textual representation.

correlationsToCSV(double[][]) Returns Phi correlations in CSV representation.

**correlationsToString(double**[][]) Returns Phi correlations in textual representation.

density() Computes the density as the cardinality/numLabels.

distributionBagsToCSV(HashMap) Returns labelSkew in CSV representation.

distributionBagsToString(HashMap) Returns labelSkew in textual representation.

getChi2() Gets the Chi2 correlation matrix.

**getPhi()** Gets the Phi correlation matrix.

getPhiHistogram() Calculates a histogram of Phi correlations.

innerClassIR() Computes the innerClassIR for each label as negativePatterns/positivePatterns.

interClassIR() Computes the interClassIR for each label positiveExamplesOfMajorityLabel/positivePatternsLabel.

labelCombCount() Returns the HashMap containing the distinct labelsets and their frequencies.

labelSetFrequency(LabelSet) Returns the frequency of a label set in the dataset. labelSets() Returns a set with the distinct label sets of the dataset.

labelSkew() Computes the IR for each labelSet as (patterns of majorityLabelSet)/(patterns of the labelSet).

**pMax()** Returns pMax, the proportion of examples associated with the most frequently occurring labelset.

**printPhiDiagram(double)** This method prints data, useful for the visualization of Phi per dataset.

priors() Returns the prior probabilities of the labels.

**pUnique()** Returns proportion of unique label combinations (pPunique) value defined as the proportion of labelsets which are unique across the total number of examples.

**skewRatio()** Computes the skewRatio as peak/base.

toCSV() Returns statistics in CSV representation.

topPhiCorrelatedLabels(int, int) Returns the indices of the labels that have the strongest Phi correlation with the label which is given as a parameter.

toString() Returns statistics in textual representation.

uncorrelatedLabels(int, double) Returns the indices of the labels whose Phi coefficient values lie between -bound <= phi <= bound.

varianceIR(double[]) Computes the variance of any IR vector.

## 12.3.5 Fields

- protected int numLabels
  - The number of labels.
- protected int numExamples
  - The number of examples.
- protected int numAttributes
  - The number of attributes.
- protected int numNominal
  - The number of nominal predictive attributes.
- protected int numNumeric
  - The number of numeric attributes.
- protected int[] positiveExamplesPerLabel
  - The number of positive examples per label.

- protected int[] distributionLabelsPerExample
  - The number of examples having 0, 1, 2,..., numLabel labels.
- protected java.util.HashMap labelCombinations
  - LabelSets in the dataset.
- protected int peak
  - The highest labelSet count.
- protected int base
  - The lowest labelSet count.
- protected int nUnique
  - Number of labelSets with only one pattern.
- protected int maxCount
  - Number of labelSets with the peak value.
- double[][] coocurrenceMatrix
  - Coocurrence matrix.
- double[][] phi
  - Phi matrix values in [-1,1] where -1 = inverse relation, 0 = no relation, 1 = direct relation.
- double[][] chi2
  - Chi square matrix values where 0 = complete independence. Values larger than 6.63 show label dependence at 0.01 level of significance (99%). Values larger than 3.84 show label dependence at 0.05 level of significance (95%).
- private mulan.data.MultiLabelInstances mlDataSet
  - Multi label dataset

# 12.3.6 Constructors

• MLStatistics

public MLStatistics (mulan.data.MultiLabelInstances mlDataSet)

- Description
  - Constructor.
- Parameters
  - \* mlDataSet MultiLabel dataset.

## 12.3.7 Methods

## • averageIR

public double averageIR(double[] IR)

# - Description

Computes the average of any IR vector.

- Parameters
  - \* IR An IR vector previously computed
- **Returns** double

# • averageSkew

public double averageSkew(java.util.HashMap skew)

# - Description

Computes the average labelSkew.

- Parameters
  - \* skew The IR for each labelSet previously computed.
- **Returns** double

# • calculateCoocurrence

# - Description

This method calculates a matrix with the coocurrences of pairs of labels. It requires the method calculateStats to be previously called.

- Parameters
  - \* mlDataSet A multi-label dataset.
- Returns A coocurrences matrix of pairs of labels.

## • calculatePhiChi2

```
\begin{array}{ll} \textbf{public void} & \text{calculatePhiChi2} \, (\text{mulan.data.MultiLabelInstances} \\ & \text{dataSet}) & \textbf{throws} & \text{java.lang.Exception} \end{array}
```

## - Description

Calculates Phi and Chi-square correlation matrix.

#### - Parameters

- \* dataSet A multi-label dataset.
- Throws
  - \* java.lang.Exception To be handled in an upper level.

## • calculateStats

```
protected void calculateStats()
```

## - Description

Calculates various ML statistics.

# • cardinality

```
public double cardinality()
```

## - Description

Computes the Cardinality as the average number of labels per pattern. It requires the method calculateStats to be previously called.

- **Returns** - double

## • coocurrenceToCSV

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

## - Description

Returns coocurrenceMatrix in CSV representation. It requires the method calculate-Coocurrence to be previously called.

- Returns - string

# • coocurrenceToString

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

# - Description

Returns coocurrenceMatrix in textual representation. It requires the method calculateCoocurrence to be previously called.

- Returns - string

## • correlationsToCSV

```
\mathbf{public} \hspace{0.1cm} java. \hspace{0.1cm} lang. \hspace{0.1cm} String \hspace{0.1cm} correlations ToCSV \hspace{0.1cm} (\textbf{double}\hspace{0.1cm} [\hspace{0.1cm}] \hspace{0.1cm} [\hspace{0.1cm}] \hspace{0.1cm} matrix \hspace{0.1cm} )
```

Returns Phi correlations in CSV representation. It requires the method calculatePhiChi2 to be previously called.

#### - Parameters

- \* matrix Matrix with Phi correlations.
- Returns String

# • correlationsToString

```
public java.lang.String correlationsToString(double[][] matrix)
```

# - Description

Returns Phi correlations in textual representation. It requires the method calculatePhiChi2 to be previously called.

# - Parameters

- \* matrix Matrix with Phi correlations.
- Returns string

# • density

```
public double density()
```

# - Description

Computes the density as the cardinality/numLabels. It the method calculateStats to be previously called.

- **Returns** - double

## • distributionBagsToCSV

```
protected java.lang.String distributionBagsToCSV(java.util.
HashMap skew)
```

## - Description

Returns labelSkew in CSV representation.

## - Parameters

- \* skew The IR for each labelSet previously computed.
- Returns string

# • distributionBagsToString

```
protected java.lang.String distributionBagsToString(java.util.
HashMap skew)
```

Returns labelSkew in textual representation.

#### - Parameters

- \* skew The IR for each labelSet previously computed.
- Returns string

## • getChi2

```
\mathbf{public} \ \mathbf{double} \ [\ ] \ [\ ] \ \ \mathbf{getChi2} \ (\ )
```

## - Description

Gets the Chi2 correlation matrix. It requires the method calculatePhiChi2 to be previously called.

- Returns - chi2

# • getPhi

```
public double[][] getPhi()
```

# - Description

Gets the Phi correlation matrix. It requires the method calculatePhiChi2 to be previously called.

- Returns - phi

## • getPhiHistogram

```
public double[] getPhiHistogram()
```

# - Description

Calculates a histogram of Phi correlations. It requires the method calculatePhi to be previously called.

- **Returns** - An array with Phi correlations.

## • innerClassIR

```
public double[] innerClassIR()
```

## - Description

Computes the innerClassIR for each label as negativePatterns/positivePatterns. It requires the method calculateStats to be previously called.

- **Returns** - An IR for each label: negativePatterns/positivePatterns.

## • interClassIR

```
public double[] interClassIR()
```

# - Description

Computes the interClassIR for each label positiveExamplesOfMajorityLabel/positivePatternsLabel. It requires the method calculateStats to be previously called.

Returns – An IR between binary labels: maxPositiveClassExamples/positiveExamplesLabel.

## $\bullet$ labelCombCount

```
public java.util.HashMap labelCombCount()
```

# - Description

Returns the HashMap containing the distinct labelsets and their frequencies. It requires the method calculateStats to be previously called.

- **Returns** - HashMap with distinct labelsest and their frequencies.

# • labelSetFrequency

```
public int labelSetFrequency(mulan.data.LabelSet x)
```

## - Description

Returns the frequency of a label set in the dataset. It requires the method calculateStats to be previously called.

# - Parameters

```
* x - A labelset.
```

Returns – The frequency of the given labelset.

## • labelSets

```
public java.util.Set labelSets()
```

## - Description

Returns a set with the distinct label sets of the dataset. It requires the method calculateStats to be previously called.

- Returns - Set of distinct label sets.

## labelSkew

```
public java.util.HashMap labelSkew()
```

Computes the IR for each labelSet as (patterns of majorityLabelSet)/(patterns of the labelSet). It requires the method calculateStats to be previously called.

- Returns - HashMap<LabelSet, Double>

## • pMax

```
public double pMax()
```

# - Description

Returns pMax, the proportion of examples associated with the most frequently occurring labelset. It requires the method calculateStats to be previously called. More information in Jesse Read. 2010. Scalable Multi-label Classification. Ph.D. Dissertation. University of Waikato.

- **Returns** - double

# • printPhiDiagram

```
public void printPhiDiagram(double step)
```

## - Description

This method prints data, useful for the visualization of Phi per dataset. It prints int(1/step) + 1 pairs of values. The first value of each pair is the phi value and the second is the average number of labels that correlate to the rest of the labels with correlation higher than the specified Phi value. It requires the method calculatePhi to be previously called.

## - Parameters

\* step - The Ohi value increment step.

# • priors

```
public double[] priors()
```

## - Description

Returns the prior probabilities of the labels. It requires the method calculateStats to be previously called.

Returns – An array of double with prior probabilities of labels.

## • pUnique

```
public double pUnique()
```

Returns proportion of unique label combinations (pPunique) value defined as the proportion of labelsets which are unique across the total number of examples. It requires the method calculateStats to be previously called. More information in Jesse Read. 2010. Scalable Multi-label Classification. Ph.D. Dissertation. University of Waikato.

- Returns - double

## • skewRatio

public double skewRatio()

# - Description

Computes the skewRatio as peak/base. It requires the method calculateStats to be previously called.

- **Returns** - double

## • toCSV

public java.lang.String toCSV()

## - Description

Returns statistics in CSV representation. It requires the method calculateStats to be previously called.

- Returns - string

## • topPhiCorrelatedLabels

public int[] topPhiCorrelatedLabels(int labelIndex,int k)

# - Description

Returns the indices of the labels that have the strongest Phi correlation with the label which is given as a parameter. The second parameter is the number of labels that will be returned. It requires the method calculatePhi to be previously called.

# - Parameters

- \* labelIndex The label index.
- \* k The number of labels that will be returned. The number of labels that will be returned.
- **Returns** The indices of the k most correlated labels.

## • toString

public java.lang.String toString()

# - Description

Returns statistics in textual representation. It requires the method calculateStats to be previously called.

- Returns - string

## $\bullet$ uncorrelated Labels

public int[] uncorrelatedLabels(int labelIndex,double bound)

# - Description

Returns the indices of the labels whose Phi coefficient values lie between -bound <= phi <= bound. It requires the method calculatePhi to be previously called.

## - Parameters

- \* labelIndex The label index.
- \* bound The bound.
- Returns The indices of the labels whose Phi coefficient values lie between -bound
   phi <= bound.</li>

## • varianceIR

public double varianceIR(double[] IR)

# - Description

Computes the variance of any IR vector.

## - Parameters

- \* IR An IR vector previously computed.
- Returns double.

# Chapter 13

# Package miml.tutorial

Package Contents Pa	age
Classes	
CrossValidationExperiment	160
Class implementing an example of using cross-validation with different kinds of classifier.	
GeneratePartitions	161
Class to split a multi-output dataset into partitions for cross-validation or	
train-test.	
HoldoutExperiment	163
Class implementing an example of using holdout with train/test dataset and	
a single dataset applying percentage split.	
InsertingAttributesToBags	163
Class implementing an example of inserting a new group of attributes to the	
relational attribute of the dataset with $\{0,1\}$ values.	
InsertingAttributeToBag1	164
Class implementing an example of inserting a new attribute to the relational	
attribute of the dataset with $\{0,1\}$ values.	
ManagingMIMLInstances	165
Class implementing basic handling of MIML datasets.	100
MIMLtoMITransformation	166
Class for basic handling of MIML to MIL LP and BR transformation.	100
MIMLtoMLTransformation	167
Class for basic handling of the transformation MIML to ML transformations.	101

# 13.1 Class CrossValidationExperiment

Class implementing an example of using cross-validation with different kinds of classifier.

# 13.1.1 Declaration

public class CrossValidationExperiment
extends java.lang.Object

# 13.1.2 Constructor summary

CrossValidationExperiment()

# 13.1.3 Method summary

```
main(String[])
showUse() Shows the help on command line.
```

## 13.1.4 Constructors

• CrossValidationExperiment

```
public CrossValidationExperiment()
```

## 13.1.5 Methods

• main

```
public static void main(java.lang.String[] args) throws java.
lang.Exception
```

• showUse

```
public static void showUse()
```

- Description

Shows the help on command line.

# 13.2 Class GeneratePartitions

Class to split a multi-output dataset into partitions for cross-validation or train-test. This class is able to work on multi-label, multi-instance multi-label, and multi-view multi-label.

## 13.2.1 Declaration

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

# 13.2.2 Constructor summary

GeneratePartitions()

# 13.2.3 Method summary

```
main(String[]) Main method.
showUse() Shows the help on command line.
```

## 13.2.4 Constructors

• GeneratePartitions

```
public GeneratePartitions()
```

# 13.2.5 Methods

• main

```
public static void main(java.lang.String[] args) throws java.
lang.Exception
```

# - Description

Main method.

## - Parameters

- \* args Command line arguments.
  - · -f filename.arff ->name of the filename to be partitioned
  - $\cdot$  -x file.xml
  - $\cdot$  -[t—c] value
  - $\cdot$  -t double\_percentage ->train-test and tranin percentage
  - · -c integer\_nFolds ->cross-validation and number of folds
  - · -s 0—1—2
  - · -s 0 ->random stratification (by default)
  - $\cdot$  -s 1 ->iterative stratification
  - $\cdot$  -s 2 -> label powerset stratification

\*

- · -o OutputFile (without extension)
- · train-test ->OutputFile\_train.arff and OutputFile\_test.arff
- $\cdot \ cross-validation \ -> OutputFile\_1.arff \ ... \ OutputFile\_nFolds.arff$

#### - Throws

```
* java.lang.Exception – To be handled.
```

#### • showUse

```
public static void showUse()
```

## - Description

Shows the help on command line.

# 13.3 Class HoldoutExperiment

Class implementing an example of using holdout with train/test dataset and a single dataset applying percentage split.

## 13.3.1 Declaration

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

# 13.3.2 Constructor summary

HoldoutExperiment()

# 13.3.3 Method summary

```
main(String[]) showUse() Shows the help on command line.
```

#### 13.3.4 Constructors

• HoldoutExperiment

```
public HoldoutExperiment()
```

## 13.3.5 Methods

• main

 $\bullet$  showUse

```
public static void showUse()
```

- Description

Shows the help on command line.

# 13.4 Class InsertingAttributesToBags

Class implementing an example of inserting a new group of attributes to the relational attribute of the dataset with  $\{0,1\}$  values.

## 13.4.1 Declaration

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

# 13.4.2 Constructor summary

InsertingAttributesToBags()

# 13.4.3 Method summary

```
main(String[])
showUse() Shows the help on command line.
```

## 13.4.4 Constructors

• InsertingAttributesToBags

```
public InsertingAttributesToBags()
```

## 13.4.5 Methods

• main

```
public static void main(java.lang.String[] args) throws java.
lang.Exception
```

• showUse

```
public static void showUse()
```

- Description

Shows the help on command line.

# 13.5 Class InsertingAttributeToBag

Class implementing an example of inserting a new attribute to the relational attribute of the dataset with  $\{0,1\}$  values.

## 13.5.1 Declaration

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

# 13.5.2 Constructor summary

InsertingAttributeToBag()

# 13.5.3 Method summary

main(String[]) showUse() Shows the help on command line.

## 13.5.4 Constructors

• InsertingAttributeToBag

```
public InsertingAttributeToBag()
```

## 13.5.5 Methods

• main

```
public static void main(java.lang.String[] args) throws java.
lang.Exception
```

• showUse

```
public static void showUse()
```

- Description

Shows the help on command line.

# 13.6 Class ManagingMIMLInstances

Class implementing basic handling of MIML datasets.

## 13.6.1 Declaration

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

# 13.6.2 Constructor summary

ManagingMIMLInstances()

# 13.6.3 Method summary

```
main(String[])
showUse() Shows the help on command line.
```

## 13.6.4 Constructors

• ManagingMIMLInstances

```
public ManagingMIMLInstances()
```

## 13.6.5 Methods

• main

```
public static void main(java.lang.String[] args)
```

• showUse

```
public static void showUse()
```

- Description

Shows the help on command line.

# 13.7 Class MIMLtoMITransformation

Class for basic handling of MIML to MIL LP and BR transformation.

## 13.7.1 Declaration

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

# 13.7.2 Constructor summary

MIMLtoMITransformation()

# 13.7.3 Method summary

```
main(String[])
showUse() Shows the help on command line.
```

## 13.7.4 Constructors

• MIMLtoMITransformation

```
public MIMLtoMITransformation()
```

## 13.7.5 Methods

• main

```
public static void main(java.lang.String[] args) throws java.
lang.Exception
```

• showUse

```
public static void showUse()
```

- Description

Shows the help on command line.

# 13.8 Class MIMLtoMLTransformation

Class for basic handling of the transformation MIML to ML transformations.

# 13.8.1 Declaration

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

# 13.8.2 Constructor summary

MIMLtoMLTransformation()

# 13.8.3 Method summary

```
main(String[])
showUse() Shows the help on command line.
```

## 13.8.4 Constructors

• MIMLtoMLTransformation

```
public MIMLtoMLTransformation()
```

## 13.8.5 Methods

• main

```
public static void main(java.lang.String[] args) throws java.
lang.Exception
```

# $\bullet$ showUse

public static void showUse()

# - Description

Shows the help on command line.

# Chapter 14

# Package miml.report

Package Contents	Page
Interfaces IReport	169
Classes BaseMIMLReport  Class used to generate reports with the format specified.  MIMLReport  Abstract class for a MIMLReport.	
14.1 Interface IReport	
Interface for generate reports with the format specified.	
14.1.1 Declaration	
public interface IReport	
14.1.2 All known subinterfaces	
MIMLReport (in 14.3, page 174), BaseMIMLReport (in 14.2, page 171)	
14.1.3 All classes known to implement interface	
MIMLReport (in 14.3, page 174)	
14.1.4 Method summary	
<ul><li>saveReport(String) Save in a file the specified report.</li><li>toCSV(IEvaluator) Convert to CSV the evaluator results.</li></ul>	
to Csv (levaluator) Convert to Csv the evaluator results.  toString(levaluator) Convert to plain text the evaluator results.	

## 14.1.5 Methods

# • saveReport

void saveReport(java.lang.String report) throws java.io.
FileNotFoundException

# - Description

Save in a file the specified report.

- Parameters
  - \* report The formatted string to be saved.
- Throws
  - \* java.io.FileNotFoundException To be handled in an upper level.

## • toCSV

java.lang.String toCSV(miml.evaluation.IEvaluator evaluator) throws java.lang.Exception

## - Description

Convert to CSV the evaluator results.

- Parameters
  - \* evaluator The evaluator with the measures.
- **Returns** String with CSV content.
- Throws
  - \* java.lang.Exception To be handled in an upper level.

# • toString

java.lang.String toString(miml.evaluation.IEvaluator evaluator) throws java.lang.Exception

# - Description

Convert to plain text the evaluator results.

- Parameters
  - \* evaluator The evaluator with the measures.
- **Returns** String with the content.
- Throws
  - \* java.lang.Exception To be handled in an upper level.

# 14.2 Class BaseMIMLReport

Class used to generate reports with the format specified.

## 14.2.1 Declaration

```
public class BaseMIMLReport
extends miml.report.MIMLReport
```

# 14.2.2 Constructor summary

BaseMIMLReport() No-argument constructor for xml configuration.

BaseMIMLReport(List, String, boolean, boolean, boolean) Basic constructor to initialize the report.

# 14.2.3 Method summary

configure(Configuration)

crossValidationToCSV(EvaluatorCV) Read the cross-validation results and transform to CSV format.

crossValidationToString(EvaluatorCV) Read the cross-validation results and transform to plain text.

holdoutToCSV(EvaluatorHoldout) Read the holdout results and transform to CSV format.

holdoutToString(EvaluatorHoldout) Read the holdout results and transform to plain text.

toCSV(IEvaluator)
toString(IEvaluator)

#### 14.2.4 Constructors

# $\bullet$ BaseMIMLReport

```
public BaseMIMLReport()
```

# - Description

No-argument constructor for xml configuration.

## • BaseMIMLReport

```
public BaseMIMLReport(java.util.List measures, java.lang.String
    filename, boolean std, boolean labels, boolean header)
```

# - Description

Basic constructor to initialize the report.

## - Parameters

- \* measures The list of selected measures which is going to be shown in the report.
- \* filename The filename where the report's will be saved.
- \* std Whether the standard deviation of measures will be shown or not (only valid for cross-validation evaluator).
- \* labels Whether the measures for each label will be shown (only valid for Macro-Averaged measures).
- \* header Whether the header will be shown.

## 14.2.5 Methods

## • configure

## • crossValidationToCSV

## - Description

Read the cross-validation results and transform to CSV format.

#### - Parameters

- \* evaluator The evaluator.
- Returns String with CSV content.
- Throws
  - \* java.lang.Exception To be handled in an upper level.

# • crossValidationToString

```
protected java.lang.String crossValidationToString(miml.
    evaluation.EvaluatorCV evaluator) throws java.lang.Exception
```

# - Description

Read the cross-validation results and transform to plain text.

## - Parameters

- \* evaluator The evaluator.
- **Returns** String with the content.
- Throws
  - \* java.lang.Exception To be handled in an upper level

## • holdoutToCSV

## - Description

Read the holdout results and transform to CSV format.

## - Parameters

- \* evaluator The evaluator.
- Returns String with CSV content.
- Throws
  - \* java.lang.Exception To be handled in an upper level

## • holdoutToString

protected java.lang.String holdoutToString(miml.evaluation.
EvaluatorHoldout evaluator) throws java.lang.Exception

## - Description

Read the holdout results and transform to plain text.

## - Parameters

- \* evaluator The evaluator.
- **Returns** String with the content.
- Throws
  - \* java.lang.Exception To be handled in an upper level.

## • toCSV

```
public java.lang.String toCSV(miml.evaluation.IEvaluator
    evaluator) throws java.lang.Exception
```

# • toString

```
public java.lang.String toString(miml.evaluation.IEvaluator
  evaluator) throws java.lang.Exception
```

# 14.2.6 Members inherited from class MIMLReport

miml.report.MIMLReport (in 14.3, page 174)

- protected filename
- protected List filterMeasures(java.util.List allMeasures) throws java.lang.Exception
- public String getFilename()
- public List getMeasures()
- protected header
- public boolean is Header()
- public boolean isLabels()
- public boolean isStd()
- protected labels
- protected measures
- public void saveReport(java.lang.String report) throws java.io.FileNotFoundException
- public void setFilename(java.lang.String filename)
- public void setHeader(boolean header)
- public void setLabels(boolean labels)
- public void setMeasures(java.util.List measures) throws java.lang.Exception
- public void setStd(boolean std)
- protected std

# 14.3 Class MIMLReport

Abstract class for a MIMLReport.

# 14.3.1 Declaration

```
public abstract class MIMLReport
extends java.lang.Object implements IReport, miml.core.
IConfiguration
```

## 14.3.2 All known subclasses

BaseMIMLReport (in 14.2, page 171)

# 14.3.3 Field summary

filename The name of the file where report is saved. header If the header is going to be printed. labels If macro measures are broken down by labels. measures The measures shown in the report. std If measures' standard deviation are shown.

# 14.3.4 Constructor summary

MIMLReport() No-argument constructor for xml configuration.

MIMLReport(List, String, boolean, boolean, boolean) Basic constructor to initialize the report.

# 14.3.5 Method summary

```
filterMeasures(List) Filter measures chosen to be shown in the experiment report.

getFilename() Gets the filename.

getMeasures() Gets the measures shown in the report.

isHeader() Checks if header is shown.

isLabels() Checks if measure for each label (macro-averaged measures) is shown.

isStd() Checks if std is going to be shown (only cross-validation).

saveReport(String) Save in a file the specified report.

setFilename(String) Sets the name of the file.

setHeader(boolean) Sets if header is shown.

setLabels(boolean) Sets if measure for each label (macro-averaged measures) is shown.

setMeasures(List) Sets the measures shown in the report.

setStd(boolean) Sets if the std is going to be shown (only cross-validation).
```

## 14.3.6 Fields

- protected java.util.List measures
  - The measures shown in the report.
- protected java.lang.String filename
  - The name of the file where report is saved.
- ullet protected boolean  $\operatorname{std}$ 
  - If measures' standard deviation are shown.
- protected boolean labels

- If macro measures are broken down by labels.

## • protected boolean header

- If the header is going to be printed.

## 14.3.7 Constructors

## • MIMLReport

```
public MIMLReport()
```

# - Description

No-argument constructor for xml configuration.

# • MIMLReport

```
public MIMLReport(java.util.List measures, java.lang.String
    filename, boolean std, boolean labels, boolean header)
```

# - Description

Basic constructor to initialize the report.

## - Parameters

- \* measures The list of selected measures which is going to be shown in the report.
- \* filename The filename where the report's will be saved.
- \* std Whether the standard deviation of measures will be shown or not (only valid for cross-validation evaluator).
- \* labels Whether the measures for each label will be shown (only valid for Macro-Averaged measures).
- \* header Whether the header will be shown.

# 14.3.8 Methods

## • filterMeasures

```
protected java.util.List filterMeasures(java.util.List
    allMeasures) throws java.lang.Exception
```

Filter measures chosen to be shown in the experiment report.

- Parameters
  - \* allMeasures All the measures which the evaluation has
- Returns List with the measures filtered
- Throws
  - \* java.lang.Exception To be handled in an upper level.

# • getFilename

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

- Description

Gets the filename.

- **Returns** The filename.
- getMeasures

```
public java.util.List getMeasures()
```

- Description

Gets the measures shown in the report.

- Returns The measures.
- isHeader

```
public boolean isHeader()
```

- Description

Checks if header is shown.

- **Returns** True, if header is shown.
- isLabels

```
public boolean isLabels()
```

Checks if measure for each label (macro-averaged measures) is shown.

- **Returns** - True, if measure for each label is shown.

# • isStd

```
public boolean isStd()
```

# - Description

Checks if std is going to be shown (only cross-validation).

- **Returns** - True, if std is going to be shown.

# • saveReport

```
public void saveReport(java.lang.String report) throws java.io.
    FileNotFoundException
```

# - Description

Save in a file the specified report.

## - Parameters

```
* report - The report.
```

## - Throws

\* java.io.FileNotFoundException - To be handled in an upper level.

# • setFilename

```
public void setFilename (java.lang.String filename)
```

# - Description

Sets the name of the file.

## - Parameters

\* filename - The new filename

# • setHeader

public void setHeader(boolean header)

# - Description

Sets if header is shown.

## - Parameters

\* header - The new header configuration.

## • setLabels

public void setLabels(boolean labels)

# - Description

Sets if measure for each label (macro-averaged measures) is shown.

## - Parameters

\* labels - The new labels configuration.

## • setMeasures

public void setMeasures(java.util.List measures) throws java.
lang.Exception

# - Description

Sets the measures shown in the report.

## - Parameters

\* measures - The new measures.

## - Throws

\* java.lang.Exception - To be handled in an upper level.

## • setStd

public void setStd(boolean std)

# - Description

Sets if the std is going to be shown (only cross-validation).

# - Parameters

\* std – The new std configuration.

# Chapter 15

# Package miml.classifiers.mi

Package Contents	Page
Classes MISMOWrapper Wrapper for MISMO algorithm to work in MIML to MI classi	
15.1 Class MISMOWrapper	
Wrapper for MISMO algorithm to work in MIML to MI classifiers.	
15.1.1 Declaration	
<pre>public class MISMOWrapper extends weka.classifiers.mi.MISMO</pre>	
15.1.2 Field summary serialVersionUID Generated Serial version UID.	
15.1.3 Constructor summary MISMOWrapper()	
15.1.4 Method summary distributionForInstance(Instance)	
15.1.5 Fields	
• private static final long serialVersionUID	
- Generated Serial version UID.	

### 15.1.6 Constructors

• MISMOWrapper

```
public MISMOWrapper()
```

### 15.1.7 Methods

• distributionForInstance

```
double[] distributionForInstance(weka.core.Instance arg0) throws
    java.lang.Exception
```

### 15.1.8 Members inherited from class MISMO

weka.classifiers.mi.MISMO

- public String attributeNames()
- public double bias()
- public void buildClassifier(weka.core.Instances arg0) throws java.lang.Exception
- public String buildLogisticModelsTipText()
- public String checksTurnedOffTipText()
- public String classAttributeNames()
- public String cTipText()
- public double distributionForInstance(weka.core.Instance arg0) throws java.lang.Exception
- public String epsilonTipText()
- public static final FILTER\_NONE
- public static final FILTER\_NORMALIZE
- public static final FILTER\_STANDARDIZE
- public String filterTypeTipText()
- public boolean getBuildLogisticModels()
- public double getC()
- public Capabilities getCapabilities()
- public boolean getChecksTurnedOff()
- public double getEpsilon()
- public SelectedTag getFilterType()
- public Kernel getKernel()
- public boolean getMinimax()
- public Capabilities getMultiInstanceCapabilities()
- public int getNumFolds()
- public String getOptions()
- public int getRandomSeed()
- public String getRevision()
- public TechnicalInformation getTechnicalInformation()
- public double getToleranceParameter()

- public String globalInfo()
- public String kernelTipText()
- public Enumeration listOptions()
- ullet protected  $m_{-}C$
- protected m\_checksTurnedOff
- protected m\_classAttribute
- protected m\_classifiers
- protected m\_classIndex
- $\bullet$  protected static  $m\_Del$
- $\bullet$  protected  $m_{-}eps$
- protected m\_Filter
- protected m\_filterType
- protected m\_fitLogisticModels
- protected m\_kernel
- protected m\_minimax
- protected m\_Missing
- protected m\_NominalToBinary
- protected m\_numFolds
- $\bullet$  protected m\_randomSeed
- $\bullet$  protected  $m_{-}tol$
- public static void main(java.lang.String[] arg0)
- public String minimaxTipText()
- public int numClassAttributeValues()
- public String numFoldsTipText()
- public double pairwiseCoupling(double[][] arg0, double[][] arg1)
- public String randomSeedTipText()
- static final serialVersionUID
- public void setBuildLogisticModels(boolean arg0)
- public void setC(double arg0)
- public void setChecksTurnedOff(boolean arg0)
- public void setEpsilon(double arg0)
- public void setFilterType(weka.core.SelectedTag arg0)
- public void setKernel(weka.classifiers.functions.supportVector.Kernel arg0)
- public void setMinimax(boolean arg0)
- public void setNumFolds(int arg0)
- ullet public void  $\operatorname{setOptions}(\operatorname{java.lang.String}[]\ \operatorname{arg0})$  throws  $\operatorname{java.lang.Exception}$
- public void setRandomSeed(int arg0)
- public void setToleranceParameter(double arg0)
- public int sparseIndices()
- public double sparseWeights()
- public static final TAGS\_FILTER
- public String toleranceParameterTipText()
- public String toString()
- public void turnChecksOff()
- public void turnChecksOn()

# 15.1.9 Members inherited from class AbstractClassifier

weka.classifiers.AbstractClassifier

- public double classifyInstance(weka.core.Instance arg0) throws java.lang.Exception
- public String debugTipText()
- public double distributionForInstance(weka.core.Instance arg0) throws java.lang.Exception
- public static Classifier forName(java.lang.String arg0, java.lang.String[] arg1) throws java.lang.Exception
- public Capabilities getCapabilities()
- public boolean getDebug()
- public String getOptions()
- public String getRevision()
- public Enumeration listOptions()
- protected m\_Debug
- ullet public static Classifier make Copies (Classifier arg 0, int arg 1) throws java.lang. Exception
- public static Classifier makeCopy(Classifier arg0) throws java.lang.Exception
- ullet public static void runClassifier(Classifier arg0, java.lang.String[] arg1)
- private static final serialVersionUID
- public void setDebug(boolean arg0)
- public void setOptions(java.lang.String[] arg0) throws java.lang.Exception

# Chapter 16

# Package miml.transformation.mimlTOml

ackage Contents	Page
lasses	
ArithmeticTransformation	
stances class to MultiLabelInstances.	
Geometric Transformation	187
Class that performs a geometric transformation to convert a MIMLInstances	
class to MultiLabelInstances.	
MIMLtoML	190
Abstract class to transform MIMLInstances into MultiLabelInstances.	
MinMaxTransformation	194
Class that performs a miniMaxc transformation to convert a MIMLInstances	
class to MultiLabelInstances.	
PropositionalTransformation	198
Class that performs a propositional Transformation to convert a MIMLIn-	
stances dataset to MultiLabelInstances.	

# 16.1 Class ArithmeticTransformation

Class that performs an arithmetic transformation to convert a MIMLInstances class to MultiLabelInstances. This arithmetic transformation transforms each Bag into a single Instance being the value of each attribute the mean value of the instances in the bag.

# 16.1.1 Declaration

public class ArithmeticTransformation
extends miml.transformation.mimlTOml.MIMLtoML

# 16.1.2 Field summary

serialVersionUID For serialization

# 16.1.3 Constructor summary

ArithmeticTransformation()
ArithmeticTransformation(MIMLInstances) Constructor.

# 16.1.4 Method summary

transformDataset()
transformDataset(MIMLInstances)
transformInstance(MIMLBag)
transformInstance(MIMLInstances, MIMLBag)

### 16.1.5 Fields

- private static final long serialVersionUID
  - For serialization

### 16.1.6 Constructors

• ArithmeticTransformation

public ArithmeticTransformation()

• ArithmeticTransformation

public ArithmeticTransformation(miml.data.MIMLInstances dataset)
 throws java.lang.Exception

- Description

Constructor.

- Parameters
  - \* dataset MIMLInstances dataset.
- Throws
  - \* java.lang.Exception To be handled in an upper level.

### 16.1.7 Methods

### • transformDataset

- Description copied from MIMLtoML (in 16.3, page 190)
   Transforms MIMLInstances (in 17.2, page 209) into MultiLabelInstances.
- **Returns** MultiLabelInstances.
- Throws
  - \* java.lang.Exception To be handled in an upper level.

### • transformDataset

public abstract mulan.data.MultiLabelInstances transformDataset(
 miml.data.MIMLInstances dataset) throws java.lang.Exception

- Description copied from MIMLtoML (in 16.3, page 190)
   Transforms MIMLInstances (in 17.2, page 209) into MultiLabelInstances.
- Parameters
  - \* dataset The dataset to be transformed
- **Returns** MultiLabelInstances.
- Throws
  - \* java.lang.Exception To be handled in an upper level.

### • transformInstance

 $\begin{array}{ccc} \textbf{public abstract} & we ka.\,core\,.\,Instance\,\,transform\,Instance\,(miml.\,data\,.\\ & MIMLBag\,\,bag\,) & \textbf{throws} & java\,.\,lang\,.\,Exception \end{array}$ 

- Description copied from MIMLtoML (in 16.3, page 190)
   Transforms MIMLBag (in 17.1, page 203) into Instance.
- Parameters
  - \* bag The Bag to be transformed.

- **Returns** Instance
- Throws
  - \* java.lang.Exception To be handled in an upper level.

### • transformInstance

```
public weka.core.Instance transformInstance(miml.data.
    MIMLInstances dataset, miml.data.MIMLBag bag) throws java.lang
    .Exception
```

# 16.1.8 Members inherited from class MIMLtoML

miml.transformation.mimlTOml.MIMLtoML (in 16.3, page 190)

- protected dataset
- public static double minimax(weka.core.Instances data, int attIndex)
- protected void prepareTemplate() throws java.lang.Exception
- private static final serialVersionUID
- protected template
- public abstract MultiLabelInstances transformDataset() throws java.lang.Exception
- public abstract MultiLabelInstances transformDataset(miml.data.MIMLInstances dataset) throws java.lang.Exception
- public abstract Instance transformInstance(miml.data.MIMLBag bag) throws java.lang.Exception
- protected updatedLabelIndices

### 16.2 Class Geometric Transformation

Class that performs a geometric transformation to convert a MIMLInstances class to MultiLabelInstances. Each Bag is transformed into a single Instance being the value of each attribute the geometric centor of its max and min values computed as (min\_value+max\_value)/2.

### 16.2.1 Declaration

```
public class GeometricTransformation
extends miml.transformation.mimlTOml.MIMLtoML
```

### 16.2.2 Field summary

serialVersionUID For serialization

# 16.2.3 Constructor summary

GeometricTransformation()
GeometricTransformation(MIMLInstances) Constructor

# 16.2.4 Method summary

```
transformDataset()
transformDataset(MIMLInstances)
transformInstance(MIMLBag)
transformInstance(MIMLInstances, MIMLBag)
```

### 16.2.5 Fields

- private static final long serialVersionUID
  - For serialization

### 16.2.6 Constructors

• GeometricTransformation

```
public Geometric Transformation () throws java.lang. Exception
```

• GeometricTransformation

```
public GeometricTransformation(miml.data.MIMLInstances dataset)
    throws java.lang.Exception
```

- Description

Constructor

- Parameters
  - \* dataset MIMLInstances dataset.
- Throws
  - \* java.lang.Exception To be handled in an upper level.

### 16.2.7 Methods

 $\bullet$  transformDataset

- Description copied from MIMLtoML (in 16.3, page 190)
   Transforms MIMLInstances (in 17.2, page 209) into MultiLabelInstances.
- **Returns** MultiLabelInstances.

- Throws
  - \* java.lang.Exception To be handled in an upper level.

### • transformDataset

```
public abstract mulan.data.MultiLabelInstances transformDataset(
    miml.data.MIMLInstances dataset) throws java.lang.Exception
```

- Description copied from MIMLtoML (in 16.3, page 190)
   Transforms MIMLInstances (in 17.2, page 209) into MultiLabelInstances.
- Parameters
  - \* dataset The dataset to be transformed
- **Returns** MultiLabelInstances.
- Throws
  - \* java.lang.Exception To be handled in an upper level.

### • transformInstance

- Description copied from MIMLtoML (in 16.3, page 190)
   Transforms MIMLBag (in 17.1, page 203) into Instance.
- Parameters
  - \* bag The Bag to be transformed.
- **Returns** Instance
- Throws
  - \* java.lang.Exception To be handled in an upper level.

### • transformInstance

### 16.2.8 Members inherited from class MIMLtoML

miml.transformation.mimlTOml.MIMLtoML (in 16.3, page 190)

- protected dataset
- public static double minimax(weka.core.Instances data, int attIndex)
- protected void prepareTemplate() throws java.lang.Exception
- private static final serialVersionUID
- protected template
- public abstract MultiLabelInstances transformDataset() throws java.lang.Exception
- public abstract MultiLabelInstances transformDataset(miml.data.MIMLInstances dataset) throws java.lang.Exception
- public abstract Instance transformInstance(miml.data.MIMLBag bag) throws java.lang.Exception
- protected updatedLabelIndices

# 16.3 Class MIMLtoML

Abstract class to transform MIMLInstances into MultiLabelInstances.

### 16.3.1 Declaration

```
public abstract class MIMLtoML
extends java.lang.Object implements java.io.Serializable
```

### 16.3.2 All known subclasses

MinMaxTransformation (in 16.4, page 194), GeometricTransformation (in 16.2, page 187), Arithmetic-Transformation (in 16.1, page 184)

### 16.3.3 Field summary

```
dataset Original data set of MIMLInstances.
serialVersionUID For serialization.
template Template to store Instances.
updatedLabelIndices Array of updated label indices.
```

### 16.3.4 Constructor summary

MIMLtoML()

# 16.3.5 Method summary

minimax(Instances, int) Get the minimal and maximal value of a certain attribute in a data set.

**prepareTemplate()** Prepares a template to perform the transformation from MIM-LInstances to MultiLabelInstances.

transformDataset() Transforms MIMLInstances (in 17.2, page 209) into MultiLabelInstances.

transformDataset(MIMLInstances) Transforms MIMLInstances (in 17.2, page 209) into MultiLabelInstances.

transformInstance(MIMLBag) Transforms MIMLBag (in 17.1, page 203) into Instance.

### 16.3.6 Fields

- private static final long serialVersionUID
  - For serialization.
- protected int[] updatedLabelIndices
  - Array of updated label indices.
- protected weka.core.Instances template
  - Template to store Instances.
- protected miml.data.MIMLInstances dataset
  - Original data set of MIMLInstances.

# 16.3.7 Constructors

• MIMLtoML

```
public MIMLtoML()
```

### 16.3.8 Methods

• minimax

```
public static double[] minimax(weka.core.Instances data,int
    attIndex)
```

- Description

Get the minimal and maximal value of a certain attribute in a data set.

- Parameters

- \* data The data set.
- \* attIndex The index of the attribute.
- **Returns** double[] containing in position 0 the min value and in position 1 the max value.

# • prepareTemplate

protected void prepare Template() throws java.lang. Exception

# - Description

Prepares a template to perform the transformation from MIMLInstances to MultiLabelInstances. This template includes: the bag label attribute, all attributes in the relational attribute as independent attributes and label attributes. For instance, in the relation above, the resulting template is showed. @relation toy @attribute id {bag1,bag2}

@attribute bag relational

@attribute f1 numeric

@attribute f2 numeric

@attribute f3 numeric

@end bag

@attribute label1 {0,1}

@attribute label2  $\{0,1\}$ 

@attribute label3  $\{0,1\}$ 

@attribute label4  $\{0,1\}$ 

@relation template

@attribute id {bag1,bag2}

@attribute f1 numeric

@attribute f2 numeric

@attribute f3 numeric

\* @attribute label1  $\{0,1\}$ 

@attribute label2  $\{0,1\}$ 

@attribute label3  $\{0,1\}$ 

@attribute label4  $\{0,1\}$ 

# - Throws

\* java.lang.Exception - To be handled in an upper level.

# • transformDataset

# - Description

Transforms MIMLInstances (in 17.2, page 209) into MultiLabelInstances.

- **Returns** MultiLabelInstances.
- Throws
  - \* java.lang.Exception To be handled in an upper level.

### • transformDataset

public abstract mulan.data.MultiLabelInstances transformDataset(
 miml.data.MIMLInstances dataset) throws java.lang.Exception

### - Description

Transforms MIMLInstances (in 17.2, page 209) into MultiLabelInstances.

### - Parameters

- \* dataset The dataset to be transformed
- **Returns** MultiLabelInstances.
- Throws
  - \* java.lang.Exception To be handled in an upper level.

### • transformInstance

### - Description

Transforms MIMLBag (in 17.1, page 203) into Instance.

### - Parameters

- \* bag The Bag to be transformed.
- **Returns** Instance
- Throws
  - \* java.lang.Exception To be handled in an upper level.

# 16.4 Class MinMaxTransformation

Class that performs a miniMaxc transformation to convert a MIMLInstances class to MultiLabelInstances. Each Bag is transformed into a single Instance in which, for each attribute of the bag, its min and max value are included. For instance, For instance, in the relation above, the resulting template is showed. @relation toy

@attribute id {bag1,bag2}

@attribute bag relational

@attribute f1 numeric

@attribute f2 numeric

@attribute f3 numeric

@end bag

@attribute label1  $\{0,1\}$ 

@attribute label2  $\{0,1\}$ 

@attribute label3  $\{0,1\}$ 

@attribute label4  $\{0,1\}$ 

@relation minMaxTransformation

@attribute id {bag1,bag2}

@attribute f1\_min numeric

@attribute f1\_max numeric

@attribute f2\_min numeric

@attribute f2\_max numeric

@attribute f3\_min numeric

@attribute f3\_max numeric

\* @attribute label1  $\{0,1\}$ 

@attribute label2  $\{0,1\}$ 

@attribute label3  $\{0,1\}$ 

@attribute label4  $\{0,1\}$ 

# 16.4.1 Declaration

```
public class MinMaxTransformation
extends miml.transformation.mimlTOml.MIMLtoML
```

### 16.4.2 Field summary

serialVersionUID For serialization

### 16.4.3 Constructor summary

MinMaxTransformation()

MinMaxTransformation(MIMLInstances) Constructor.

# 16.4.4 Method summary

prepareTemplate()

transformDataset()
transformDataset(MIMLInstances)
transformInstance(MIMLBag)
transformInstance(MIMLInstances, MIMLBag)

### 16.4.5 Fields

- private static final long serialVersionUID
  - For serialization

### 16.4.6 Constructors

• MinMaxTransformation

 $\mathbf{public} \hspace{0.2cm} \mathbf{MinMaxTransformation} \hspace{0.1cm} (\hspace{0.1cm}) \hspace{0.2cm} \mathbf{throws} \hspace{0.2cm} \mathbf{java.lang.Exception}$ 

• MinMaxTransformation

public MinMaxTransformation(miml.data.MIMLInstances dataset)
 throws java.lang.Exception

- Description

Constructor.

- Parameters
  - \* dataset MIMLInstances dataset.
- Throws
  - \* java.lang.Exception To be handled in an upper level.

### 16.4.7 Methods

• prepareTemplate

protected void prepareTemplate() throws java.lang.Exception

- Description copied from MIMLtoML (in 16.3, page 190)

Prepares a template to perform the transformation from MIMLInstances to MultiLabelInstances. This template includes: the bag label attribute, all attributes in the relational attribute as independent attributes and label attributes. For instance, in the relation above, the resulting template is showed. @relation toy @attribute id {bag1,bag2}

```
@attribute bag relational
@attribute f1 numeric
@attribute f2 numeric
@attribute f3 numeric
@end bag
@attribute label1 \{0,1\}
@attribute label2 {0,1}
@attribute label3 \{0,1\}
@attribute label4 \{0,1\}
@relation template
@attribute id {bag1,bag2}
@attribute f1 numeric
@attribute f2 numeric
@attribute f3 numeric
* @attribute label1 \{0,1\}
@attribute label2 \{0,1\}
@attribute label3 \{0,1\}
@attribute label4 \{0,1\}
```

#### - Throws

\* java.lang.Exception - To be handled in an upper level.

### • transformDataset

- Description copied from MIMLtoML (in 16.3, page 190)
   Transforms MIMLInstances (in 17.2, page 209) into MultiLabelInstances.
- **Returns** MultiLabelInstances.
- Throws
  - $\ast$  java.lang.Exception To be handled in an upper level.

### $\bullet$ transformDataset

```
public abstract mulan.data.MultiLabelInstances transformDataset(
    miml.data.MIMLInstances dataset) throws java.lang.Exception
```

Description copied from MIMLtoML (in 16.3, page 190)
 Transforms MIMLInstances (in 17.2, page 209) into MultiLabelInstances.

### - Parameters

- \* dataset The dataset to be transformed
- **Returns** MultiLabelInstances.
- Throws
  - \* java.lang.Exception To be handled in an upper level.

### • transformInstance

- Description copied from MIMLtoML (in 16.3, page 190)

Transforms MIMLBag (in 17.1, page 203) into Instance.

- Parameters
  - \* bag The Bag to be transformed.
- **Returns** Instance
- Throws
  - \* java.lang.Exception To be handled in an upper level.

### • transformInstance

```
public weka.core.Instance transformInstance(miml.data.
    MIMLInstances dataset, miml.data.MIMLBag bag) throws java.lang
    .Exception
```

### 16.4.8 Members inherited from class MIMLtoML

miml.transformation.mimlTOml.MIMLtoML (in 16.3, page 190)

- protected dataset
- public static double minimax(weka.core.Instances data, int attIndex)
- protected void prepareTemplate() throws java.lang.Exception
- private static final serialVersionUID
- protected template
- public abstract MultiLabelInstances transformDataset() throws java.lang.Exception
- public abstract MultiLabelInstances transformDataset(miml.data.MIMLInstances dataset) throws java.lang.Exception
- public abstract Instance transformInstance(miml.data.MIMLBag bag) throws java.lang.Exception
- protected updatedLabelIndices

# 16.5 Class Propositional Transformation

Class that performs a propositional Transformation to convert a MIMLInstances dataset to MultiLabelInstances. This transformation transforms each Bag into a set if instances, one for each instance in the bag of the instances in the bag.

### 16.5.1 Declaration

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

# 16.5.2 Field summary

dataset Original data set of MIMLInstances.
includeBagId Whether bag attribute will be included in the transformed data
removeFilter Filter
template Template to store Instances.
updatedLabelIndices Array of updated label indices.

# 16.5.3 Constructor summary

PropositionalTransformation(MIMLInstances) Constructor.
PropositionalTransformation(MIMLInstances, boolean) Constructor.

# 16.5.4 Method summary

isIncludeBagId() Returns the value of includeBagId property.
prepareTemplate() Prepares a template to perform the transformation from MIMLInstances to MultiLabelInstances.
removeBagId(MultiLabelInstances) Removes the bagId attribute in MultiLabelInstances.
setIncludeBagId(boolean) Sets the value for includeBagId property.
transformDataset()
transformDataset(MIMLInstances)
transformInstance(MIMLBag)
transformInstance(MIMLInstances, MIMLBag)

# 16.5.5 Fields

- protected int[] updatedLabelIndices
  - Array of updated label indices.
- protected weka.core.Instances template
  - Template to store Instances.
- protected miml.data.MIMLInstances dataset

- Original data set of MIMLInstances.
- protected weka.filters.unsupervised.attribute.Remove removeFilter
  - Filter
- protected boolean includeBagId
  - Whether bag attribute will be included in the transformed data

### 16.5.6 Constructors

• Propositional Transformation

public PropositionalTransformation(miml.data.MIMLInstances
 dataset) throws java.lang.Exception

- Description

Constructor.

- Parameters
  - \* dataset MIMLInstances dataset.
- Throws
  - \* java.lang.Exception To be handled in an upper level.
- Propositional Transformation

public PropositionalTransformation(miml.data.MIMLInstances
 dataset, boolean includeBagId) throws java.lang.Exception

- Description

Constructor.

- Parameters
  - \* dataset MIMLInstances dataset.
  - \* includeBagId true if the bagId will be included in the transformed dataset
- Throws
  - \* java.lang.Exception To be handled in an upper level.

### 16.5.7 Methods

# • isIncludeBagId

public boolean isIncludeBagId()

# - Description

Returns the value of includeBagId property.

- **Returns** - The value of includeBagId property.

# • prepareTemplate

protected void prepareTemplate() throws java.lang.Exception

# - Description

Prepares a template to perform the transformation from MIMLInstances to MultiLabelInstances. This template includes: the bag label attribute, all attributes in the relational attribute as independent attributes and label attributes. For instance, in the relation above, the resulting template is showed. @relation toy

@attribute id {bag1,bag2}

@attribute bag relational

@attribute f1 numeric

@attribute f2 numeric

@attribute f3 numeric

@end bag

@attribute label1  $\{0,1\}$ 

@attribute label2  $\{0,1\}$ 

 $@attribute label3 \{0,1\}$ 

@attribute label4  $\{0,1\}$ 

@relation template

@attribute id {bag1,bag2}

@attribute f1 numeric

@attribute f2 numeric

@attribute f3 numeric

\* @attribute label1  $\{0,1\}$ 

 $\bigcirc$ attribute label2  $\{0,1\}$ 

@attribute label3  $\{0,1\}$ 

@attribute label4  $\{0,1\}$ 

### - Throws

\* java.lang.Exception - To be handled in an upper level.

# • removeBagId

### - Description

Removes the bagId attribute in MultiLabelInstances.

#### - Parameters

- \* mlDataSetWithBagId A MultiLabelInstances dataset corresponding with the propositional representation of MIML data being the first attribute the bagID.
- Returns MultiLabelInstances without first bagIdAttribute
- Throws
  - \* java.lang.Exception To be handled in an upper level.

# $\bullet \ setIncludeBagId$

public void setIncludeBagId(boolean includeBagId)

# - Description

Sets the value for includeBagId property.

# - Parameters

\* includeBagId – if true the bagId will be included in the transformed data.

### $\bullet$ transformDataset

public mulan.data.MultiLabelInstances transformDataset() throws java.lang.Exception

### • transformDataset

 $\begin{array}{c} \textbf{public} \quad \text{mulan.data.} \ \text{MultiLabelInstances} \quad transform Dataset (\, \text{miml.data} \\ \text{.} \ \text{MIMLInstances} \quad dataset \, ) \quad \textbf{throws} \quad \text{java.lang.Exception} \end{array}$ 

### • transformInstance

# $\bullet$ transformInstance

public mulan.data.MultiLabelInstances transformInstance(miml.
 data.MIMLInstances dataset, miml.data.MIMLBag bag) throws java
 .lang.Exception

# Chapter 17

# Package miml.data

Package Contents	Page
Classes	
MIMLBag	203
Class inheriting from DenseInstance to represent a MIML bag.	
MIMLInstances	209
Class inheriting from MultiLabelnstances to represent MIML data.	
MLSave	218
Class with methods to write to file a multi-label dataset.	
MWTranslator	221
Class to serve as interface between MIMLInstances and Matlab data types.	

# 17.1 Class MIMLBag

Class inheriting from DenseInstance to represent a MIML bag.

### 17.1.1 Declaration

public class MIMLBag
extends weka.core.DenseInstance implements weka.core.Instance

# 17.1.2 Field summary

serialVersionUID Generated Serial version UID.

# 17.1.3 Constructor summary

MIMLBag(Instance) Constructor.

# 17.1.4 Method summary

getBagAsInstances() Gets a bag in the form of a set of instances considering just the relational information.

**getInstance(int)** Returns an instance of the Bag with index bagIndex.

getNumAttributesInABag() Gets the number of attributes of in the relational attribute of a Bag.

getNumAttributesWithRelational() Gets the total number of attributes of the Bag.

getNumInstances() Gets the number of instances of the Bag.

**setValue(int, int, double)** Sets the value of attrIndex attribute of the instanceIndex to a certain value.

### 17.1.5 Fields

- private static final long serialVersionUID
  - Generated Serial version UID.

### 17.1.6 Constructors

• MIMLBag

 $\begin{array}{c} \textbf{public} \ \ \textbf{MIMLBag} \big( \textbf{weka.core.Instance instance} \big) \ \ \textbf{throws} \ \ \textbf{java.lang.} \\ \textbf{Exception} \end{array}$ 

# - Description

Constructor.

- Parameters
  - \* instance A Weka's Instance to be transformed into a Bag.
- Throws
  - \* java.lang.Exception To be handled in an upper level.

# 17.1.7 Methods

• getBagAsInstances

### - Description

Gets a bag in the form of a set of instances considering just the relational information. Neither the identifier attribute of the Bag nor label attributes are included. For instance, given the relation toy above, the output of the method is the relation bag.

@relation toy

```
@attribute id {bag1,bag2}
@attribute bag relational
@attribute f1 numeric
@attribute f2 numeric
@attribute f3 numeric
@end bag
@attribute label1 {0,1}
@attribute label2 {0,1}
@attribute label3 {0,1}
@attribute label4 {0,1}
@relation bag
@attribute f1 numeric
@attribute f2 numeric
@attribute f3 numeric
```

- Returns Instances.
- Throws
  - \* java.lang.Exception To be handled in an upper level.

## • getInstance

```
public weka.core.Instance getInstance(int bagIndex)
```

# - Description

Returns an instance of the Bag with index bagIndex.

- Parameters
  - \* bagIndex The index number.
- Returns Instance.

# $\bullet \ getNumAttributesInABag$

```
public int getNumAttributesInABag()
```

### - Description

Gets the number of attributes of in the relational attribute of a Bag. For instance, in the relation above, the output of the method is 3.

@relation toy

@attribute id {bag1,bag2}

@attribute bag relational

```
@attribute f1 numeric
@attribute f2 numeric
@attribute f3 numeric
@end bag
@attribute label1 {0,1}
@attribute label2 {0,1}
@attribute label3 {0,1}
@attribute label4 {0,1}
```

- Returns - The number of attributes.

# $\bullet \ getNumAttributesWithRelational$

```
public int getNumAttributesWithRelational()
```

# - Description

Gets the total number of attributes of the Bag. This number includes attributes corresponding to labels. Instead the relational attribute, the number of attributes contained in the relational attribute is considered. For instance, in the relation above, the output of the method is 8.

```
@relation toy
@attribute id {bag1,bag2}
@attribute bag relational
@attribute f1 numeric
@attribute f2 numeric
@attribute f3 numeric
@end bag
@attribute label1 {0,1}
@attribute label2 {0,1}
@attribute label3 {0,1}
@attribute label4 {0,1}
```

- Returns - Total number of attributes of the Bag.

### • getNumInstances

```
public int getNumInstances()
```

# - Description

Gets the number of instances of the Bag.

- **Returns** - The number of instances of the Bag.

### • setValue

public void setValue(int instanceIndex, int attrIndex, double
 value)

### - Description

Sets the value of attrIndex attribute of the instanceIndex to a certain value.

### - Parameters

- \* instanceIndex The index of the instance.
- \* attrIndex The index of the attribute.
- \* value The value to be set.

### 17.1.8 Members inherited from class DenseInstance

weka.core.DenseInstance

- public Object copy()
- protected void forceDeleteAttributeAt(int arg0)
- protected void forceInsertAttributeAt(int arg0)
- private void freshAttributeVector()
- public String getRevision()
- public int index(int arg0)
- public static void main(java.lang.String[] arg0)
- public Instance mergeInstance(Instance arg0)
- public int numAttributes()
- public int numValues()
- public void replaceMissingValues(double[] arg0)
- static final serialVersionUID
- public void setValue(int arg0, double arg1)
- public void setValueSparse(int arg0, double arg1)
- public double toDoubleArray()
- public String toStringNoWeight()
- public String toStringNoWeight(int arg0)
- public double value(int arg0)

### 17.1.9 Members inherited from class AbstractInstance

#### weka.core.AbstractInstance

- public Attribute attribute(int arg0)
- public Attribute attributeSparse(int arg0)
- public Attribute classAttribute()
- public int classIndex()
- public boolean classIsMissing()
- public double classValue()
- public Instances dataset()
- public void deleteAttributeAt(int arg0)
- public Enumeration enumerateAttributes()
- public boolean equalHeaders(Instance arg0)
- public String equalHeadersMsg(Instance arg0)
- protected abstract void forceDeleteAttributeAt(int arg0)
- protected abstract void forceInsertAttributeAt(int arg0)
- public String getRevision()
- public boolean hasMissingValue()
- public void insertAttributeAt(int arg0)
- public boolean isMissing(Attribute arg0)
- public boolean isMissing(int arg0)
- public boolean isMissingSparse(int arg0)
- ullet protected  $m_AttValues$
- protected m\_Dataset
- protected m\_Weight
- public int numClasses()
- public final Instances relationalValue(Attribute arg0)
- public final Instances relationalValue(int arg0)
- public static s\_numericAfterDecimalPoint
- static final serialVersionUID
- public void setClassMissing()
- public void setClassValue(double arg0)
- public final void setClassValue(java.lang.String arg0)
- public final void setDataset(Instances arg0)
- public final void setMissing(Attribute arg0)
- public final void setMissing(int arg0)
- public final void setValue(Attribute arg0, double arg1)
- public final void setValue(Attribute arg0, java.lang.String arg1)
- public final void setValue(int arg0, java.lang.String arg1)
- public final void setWeight(double arg0)
- public final String stringValue(Attribute arg0)
- public final String stringValue(int arg0)
- public String toString()
- public final String toString(Attribute arg0)
- public final String toString(Attribute arg0, int arg1)
- public final String toString(int arg0)
- public final String toString(int arg0, int arg1)
- public final String toStringMaxDecimalDigits(int arg0)
- public double value(Attribute arg0)
- public double valueSparse(int arg0)
- public final double weight()

# 17.2 Class MIMLInstances

Class inheriting from MultiLabelnstances to represent MIML data.

### 17.2.1 Declaration

```
public class MIMLInstances
  extends mulan.data.MultiLabelInstances
```

# 17.2.2 Field summary

serialVersionUID Generated Serial version UID.

# 17.2.3 Constructor summary

```
MIMLInstances (Instances, Labels Meta Data) Constructor.
```

MIMLInstances(Instances, String) Constructor.

MIMLInstances(String, int) Constructor.

MIMLInstances(String, String) Constructor.

# 17.2.4 Method summary

addBag(MIMLBag) Adds a Bag of Instances to the dataset.

addInstance(MIMLBag, int) Adds a Bag of Instances to the dataset in a certain index.

getBag(int) Gets a MIMLBag (in 17.1, page 203) (i.e. pattern) with a certain bagIndex.

getBagAsInstances(int) Gets a MIMLBag (in 17.1, page 203) with a certain bagIndex in the form of a set of Instances considering just the relational information.

getInstance(int, int) Gets an instance of a bag.

getMLDataSet() Returns the dataset as MultiLabelInstances.

getNumAttributes() Gets the number of attributes of the dataset considering label attributes and the relational attribute with bags as a single attribute.

getNumAttributesInABag() Gets the number of attributes per bag.

getNumAttributesWithRelational() Gets the total number of attributes of the dataset.

getNumBags() Gets the number of bags of the dataset.

getNumInstances(int) Gets the number of instances of a bag.

insertAttributesToBags(ArrayList) Adds a set of attributes to the relational
 attribute with values '?'

insertAttributeToBags(Attribute) Adds an attribute to the relational attribute
 with value '?'

splitData(MIMLInstances, double, int) Split MIML data in train and test partition given a percentage.

# 17.2.5 Fields

• private static final long serialVersionUID

- Generated Serial version UID.

### 17.2.6 Constructors

### • MIMLInstances

public MIMLInstances(weka.core.Instances dataSet, mulan.data.
 LabelsMetaData labelsMetaData) throws mulan.data.
 InvalidDataFormatException

# - Description

Constructor.

### - Parameters

- \* dataSet A dataset of Instances with relational information.
- \* labelsMetaData Information about labels.

### - Throws

\* mulan.data.InvalidDataFormatException - To be handled in an upper level

### • MIMLInstances

```
public MIMLInstances(weka.core.Instances dataSet,java.lang.
    String xmlLabelsDefFilePath) throws mulan.data.
    InvalidDataFormatException
```

### - Description

Constructor.

### - Parameters

- \* dataSet A dataset of Instances with relational information.
- \* xmlLabelsDefFilePath Path of .xml file with information about labels.

### - Throws

\* mulan.data.InvalidDataFormatException - To be handled in an upper level.

### • MIMLInstances

public MIMLInstances(java.lang.String arffFilePath,int numLabelAttributes) throws mulan.data. InvalidDataFormatException

### - Description

Constructor.

### - Parameters

- \* arffFilePath Path of .arff file with Instances.
- \* numLabelAttributes Number of label attributes.

### - Throws

\* mulan.data.InvalidDataFormatException - To be handled in an upper level.

### • MIMLInstances

```
public MIMLInstances(java.lang.String arffFilePath, java.lang.
String xmlLabelsDefFilePath) throws mulan.data.
InvalidDataFormatException
```

### - Description

Constructor.

### - Parameters

- \* arffFilePath Path of .arff file with Instances.
- \* xmlLabelsDefFilePath Path of .xml file with information about labels.

### - Throws

\* mulan.data.InvalidDataFormatException - To be handled in an upper level.

# 17.2.7 Methods

### • addBag

public void addBag(MIMLBag bag)

# - Description

Adds a Bag of Instances to the dataset.

### - Parameters

\* bag – A Bag of Instances.

### • addInstance

public void addInstance(MIMLBag bag, int index)

### - Description

Adds a Bag of Instances to the dataset in a certain index.

#### - Parameters

- \* bag A Bag of Instances.
- \* index The index to insert the Bag.

# • getBag

public MIMLBag getBag(int bagIndex) throws java.lang.Exception

# - Description

Gets a MIMLBag (in 17.1, page 203) (i.e. pattern) with a certain bagIndex.

### - Parameters

- \* bagIndex Index of the bag.
- **Returns** Bag If bagIndex exceeds the number of bags in the dataset. To be handled in an upper level.
- Throws
  - \* java.lang.Exception To be handled in an upper level.

# $\bullet$ getBagAsInstances

```
\begin{array}{c} \textbf{public} \ \ weka.\,core.\,Instances \ \ getBagAsInstances(\textbf{int} \ \ bagIndex) \\ \textbf{throws} \ \ java.\,lang.\,Exception \end{array}
```

### - Description

Gets a MIMLBag (in 17.1, page 203) with a certain bagIndex in the form of a set of Instances considering just the relational information. Neither identification attribute of the Bag nor label attributes are included.

### - Parameters

- \* bagIndex Index of the bag.
- Returns A bag or an instance from the index of the dataset.
- Throws
  - \* java.lang.Exception If bagIndex exceeds the number of bags in the dataset. To be handled in an upper level.

### • getInstance

```
\begin{array}{ll} \textbf{public} \ \ \text{weka.core.Instance} \ \ \textbf{getInstance}(\textbf{int} \ \ \textbf{bagIndex}\,, \textbf{int} \\ \text{instanceIndex}) \ \ \textbf{throws} \ \ \textbf{java.lang.IndexOutOfBoundsException} \end{array}
```

# - Description

Gets an instance of a bag.

### - Parameters

- \* bagIndex The index of the bag in the data set.
- \* instanceIndex Is the index of the instance in the bag.
- **Returns** Instance.
- Throws
  - \* java.lang.IndexOutOfBoundsException To be handled in an upper level.

### • getMLDataSet

public mulan.data.MultiLabelInstances getMLDataSet()

# - Description

Returns the dataset as MultiLabelInstances.

- **Returns** - MultiLabelInstances.

# $\bullet$ getNumAttributes

```
public int getNumAttributes()
```

# - Description

Gets the number of attributes of the dataset considering label attributes and the relational attribute with bags as a single attribute. For instance, in relation above, the returned value is 6. @relation toy

```
@attribute id {bag1,bag2}
@attribute bag relational
@attribute f1 numeric
@attribute f2 numeric
@attribute f3 numeric
@end bag
@attribute label1 {0,1}
@attribute label2 {0,1}
@attribute label3 {0,1}
@attribute label4 {0,1}
```

- **Returns** - The number of attributes of the dataset.

# $\bullet$ getNumAttributesInABag

```
public int getNumAttributesInABag()
```

# - Description

Gets the number of attributes per bag. In MIML all bags have the same number of attributes.\* For instance, in the relation above, the output of the method is 3.

```
@relation toy
```

@attribute id {bag1,bag2}

@attribute bag relational

@attribute f1 numeric

@attribute f2 numeric

@attribute f3 numeric

@end bag

@attribute label1  $\{0,1\}$ 

@attribute label2 {0,1}

@attribute label3  $\{0,1\}$ 

@attribute label4  $\{0,1\}$ 

- **Returns** The number of attributes per bag.
- $\bullet \ get Num Attributes With Relational \\$

```
public int getNumAttributesWithRelational()
```

# - Description

Gets the total number of attributes of the dataset. This number includes attributes corresponding to labels. Instead the relational attribute, the number of attributes contained in the relational attribute is considered. For instance, in the relation above, the output of the method is 8.

```
@relation toy
```

- @attribute id {bag1,bag2}
- @attribute bag relational
- @attribute f1 numeric
- @attribute f2 numeric
- @attribute f3 numeric
- @end bag
- @attribute label1  $\{0,1\}$
- @attribute label2  $\{0,1\}$
- @attribute label3  $\{0,1\}$
- @attribute label4  $\{0,1\}$
- **Returns** The total number of attributes of the dataset.

### • getNumBags

```
public int getNumBags()
```

# - Description

Gets the number of bags of the dataset.

- **Returns** - The number of bags of the dataset.

### • getNumInstances

```
\begin{array}{c} \textbf{public int} \ \ \text{getNumInstances}(\textbf{int} \ \ \text{bagIndex}) \ \ \textbf{throws} \ \ \text{java.lang}\,. \\ \text{Exception} \end{array}
```

### - Description

Gets the number of instances of a bag.

### - Parameters

- \* bagIndex A bag index.
- **Returns** The number of instances of a bag
- Throws

\* java.lang.Exception - To be handled in an upper level.

## $\bullet$ insertAttributesToBags

## - Description

Adds a set of attributes to the relational attribute with values '?' at the last position of the relational attribute.

#### - Parameters

- \* Attributes ArrayList of attributes to add.
- Returns new dataset.
- Throws
  - \* mulan.data.InvalidDataFormatException if occurred an error creating new dataset.

#### • insertAttributeToBags

 $\begin{array}{ccc} \textbf{public} & \text{MIMLInstances insertAttributeToBags(weka.core.Attribute newAttr)} & \textbf{throws} & \text{mulan.data.InvalidDataFormatException} \end{array}$ 

#### - Description

Adds an attribute to the relational attribute with value '?' at the last position.

#### - Parameters

- \* newAttr The attribute to be added.
- Returns new dataset.
- Throws
  - \* mulan.data.InvalidDataFormatException if occurred an error creating new dataset.

#### • splitData

public static java.util.List splitData(MIMLInstances mimlDataSet
 ,double percentageTrain, int seed) throws java.lang.Exception

## - Description

Split MIML data in train and test partition given a percentage.

#### - Parameters

- \* mimlDataSet The MIML dataset to be splited.
- \* percentageTrain The percentage (0-100) to be used in train.
- \* seed Seed use to randomize.
- Returns A list with the dataset splited.
- Throws
  - \* java.lang.Exception To be handled in an upper level.

## 17.2.8 Members inherited from class MultiLabelInstances

mulan.data.MultiLabelInstances

- private boolean checkLabelAttributeFormat(weka.core.Attribute arg0)
- private void checkLabelsConsistency(weka.core.Instances arg0, java.util.Set arg1) throws InvalidDataFormatException
- private void checkSubtreeConsistency(LabelNode arg0, weka.core.Instance arg1, boolean arg2, java.util.Map arg3) throws InvalidDataFormatException
- public MultiLabelInstances clone()
- private dataSet
- public double getCardinality()
- public Instances getDataSet()
- public int getDepth(java.lang.String arg0)
- public Set getFeatureAttributes()
- public int getFeatureIndices()
- public Set getLabelAttributes()
- public HashMap getLabelDepth()
- public int getLabelDepthIndices()
- public int getLabelIndices()
- public String getLabelNames()
- public LabelsMetaData getLabelsMetaData()
- public Map getLabelsOrder()
- public Instance getNextInstance() throws java.io.IOException
- public int getNumInstances()
- public int getNumLabels()
- public boolean hasMissingLabels(weka.core.Instance arg0)
- private boolean isLabelSet(weka.core.Instance arg0, java.lang.String arg1, java.util.Map arg2)
- private final labelsMetaData
- private loader

- private Instances loadInstances(java.io.File arg0)
- private Instances loadInstances(java.io.InputStream arg0)
- private LabelsMetaData loadLabelsMeta(java.io.InputStream arg0)
- private LabelsMetaData loadLabelsMeta(java.lang.String arg0)
- private LabelsMetaData loadLabesMeta(weka.core.Instances arg0, int arg1, boolean arg2) throws InvalidDataFormatException
- public MultiLabelInstances reintegrateModifiedDataSet(weka.core.Instances arg0) throws InvalidDataFormatException
- private void validate(weka.core.Instances arg0, LabelsMetaData arg1) throws InvalidDataFormatException

## 17.3 Class MLSave

Class with methods to write to file a multi-label dataset. MIML format is also supported.

#### 17.3.1 Declaration

```
public final class MLSave
  extends java.lang.Object
```

## 17.3.2 Constructor summary

MLSave()

## 17.3.3 Method summary

saveArff(Instances, String) Writes an arff file with an Instances dataset.
saveArff(MIMLInstances, String) Writes an arff file with a multi-label dataset.
saveArff(MultiLabelInstances, String) Writes an arff file with a multi-label dataset.

saveXml(ArrayList, String) Writes an xml file.

saveXml(Instances, String) Writes an xml file with label definitions of an instances dataset.

saveXml(MultiLabelInstances, String) Writes an xml file with label definitions of a multi-label dataset.

## 17.3.4 Constructors

• MLSave

private MLSave()

#### 17.3.5 Methods

#### • saveArff

public static void saveArff(weka.core.Instances instances, java.
lang.String pathName) throws java.io.IOException

## - Description

Writes an arff file with an Instances dataset.

#### - Parameters

- \* instances A dataset.
- \* pathName Name and path for file to write.

#### - Throws

\* java.io.IOException - To be handled in an upper level.

#### • saveArff

public static void saveArff(MIMLInstances instances, java.lang.
 String pathName) throws java.io.IOException

#### - Description

Writes an arff file with a multi-label dataset. MIML format is also supported.

#### - Parameters

- \* instances A multi-label dataset.
- \* pathName Name and path for file to write.

## - Throws

\* java.io.IOException - To be handled in an upper level.

#### saveArff

public static void saveArff(mulan.data.MultiLabelInstances
instances, java.lang.String pathName) throws java.io.
IOException

## - Description

Writes an arff file with a multi-label dataset. MIML format is also supported.

#### - Parameters

- \* instances A multi-label dataset.
- \* pathName Name and path for file to write.

#### - Throws

\* java.io.IOException – To be handled in an upper level.

#### • saveXml

## - Description

Writes an xml file.

#### - Parameters

- \* labelNames An ArrayList<String>with label names.
- \* pathName Name and path for file to write.

#### • saveXml

#### - Description

Writes an xml file with label definitions of an instances dataset.

#### - Parameters

- \* instances A dataset.
- \* pathName Name and path for file to write.

## - Throws

- \* java.io.IOException To be handled in an upper level.
- \* mulan.data.LabelsBuilderException To be handled in an upper level.

## • saveXml

public static void saveXml(mulan.data.MultiLabelInstances
instances, java.lang.String pathName) throws java.io.
IOException, mulan.data.LabelsBuilderException

#### - Description

Writes an xml file with label definitions of a multi-label dataset. MIML format is also supported.

#### - Parameters

- \* instances A multi-label dataset.
- \* pathName Name and path for file to write.

#### - Throws

- \* java.io.IOException To be handled in an upper level.
- \* mulan.data.LabelsBuilderException To be handled in an upper level.

## 17.4 Class MWTranslator

Class to serve as interface between MIMLInstances and Matlab data types.

#### 17.4.1 Declaration

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

## 17.4.2 Field summary

attributesPerBag Number of attributes per bag labelIndices Array with the attribute indices corresponding to the labels mimlDataSet A MIML dataset.

nBags Number of bags of the dataset

nLabels Number of labels of the dataset

## 17.4.3 Constructor summary

MWTranslator(MIMLInstances) Constructor.

## 17.4.4 Method summary

- getBagAsArray(int) Returns a bag in the format of a nInstxnAttributes array of double.
- **getBagAsArray(MIMLBag)** Returns a MIMLBag in the format of a nInstxnAttributes MWNumericArray of double.
- getBagAsCell(int) Returns a MIMLBag in the format of a 1x1 MWCellArray in which the bag is stored in CellArray{1,1} as an nInstxnAttributes array of double.
- getBagAsCell(MIMLBag) Returns a MIMLBag in the format of a 1x1 MWCellArray in which the bag is stored in CellArray{1,1} as an nInstxnAttributes array of double.
- getBags() Returns all the bags in the MIMLInstances dataset in the format of a nBagsx1 MWCellArray in which the ith bag is stored in aCellArray{i,1}.
- getLabels() Returns label associations of all bags in the MIMLInstances dataset in the format of a nLabelsxnBags MWNumericArray of double.
- getLabels(int) Returns label associations of a MIMLbag in the format of a nLabelsx1 MWNumericArray of double.
- getLabels(MIMLBag) Returns label associations of a MIMLbag in the format of a nLabelsx1 MWNumericArray of double.

#### 17.4.5 Fields

- MIMLInstances mimlDataSet
  - A MIML dataset.
- int nBags
  - Number of bags of the dataset
- int nLabels
  - Number of labels of the dataset
- int attributesPerBag
  - Number of attributes per bag
- int[] labelIndices
  - Array with the attribute indices corresponding to the labels

#### 17.4.6 Constructors

• MWTranslator

public MWTranslator(MIMLInstances mimlDataSet)

## - Description

Constructor.

#### - Parameters

\* mimlDataSet - A MIML dataset.

## 17.4.7 Methods

## • getBagAsArray

public com.mathworks.toolbox.javabuilder.MWNumericArray
 getBagAsArray(int index) throws java.lang.Exception

## - Description

Returns a bag in the format of a nInstxnAttributes array of double.

#### - Parameters

- \* index The index of the bag in the MIMLInstances dataset.
- Returns A MIMLBag
- Throws
  - \* java.lang.Exception To be handled.

## • getBagAsArray

public com.mathworks.toolbox.javabuilder.MWNumericArray
 getBagAsArray(MIMLBag bag) throws java.lang.Exception

#### - Description

Returns a MIMLBag in the format of a nInstxnAttributes MWNumericArray of double.

#### - Parameters

- \* bag A MIMLBag
- Returns Returns a MIMLBag in the format of a nInstxnAttributes MWNumericArray of double.

## - Throws

\* java.lang.Exception - To be handled.

## • getBagAsCell

public com.mathworks.toolbox.javabuilder.MWCellArray
 getBagAsCell(int index) throws java.lang.Exception

## - Description

Returns a MIMLBag in the format of a 1x1 MWCellArray in which the bag is stored in CellArray{1,1} as an nInstxnAttributes array of double.

#### - Parameters

- \* index The index of the bag in the MIMLInstances dataset.
- **Returns** Returns a MIMLBag in the format of a 1x1 MWCellArray in which the bag is stored in CellArray{1,1} as an nInstxnAttributes array of double.
- Throws
  - \* java.lang.Exception To be handled.

## $\bullet$ getBagAsCell

```
public com.mathworks.toolbox.javabuilder.MWCellArray
  getBagAsCell(MIMLBag bag) throws java.lang.Exception
```

## - Description

Returns a MIMLBag in the format of a 1x1 MWCellArray in which the bag is stored in CellArray{1,1} as an nInstxnAttributes array of double.

#### - Parameters

- \* bag A MIMLBag.
- **Returns** Returns a MIMLBag in the format of a 1x1 MWCellArray in which the bag is stored in CellArray{1,1} as an nInstxnAttributes array of double.
- Throws
  - \* java.lang.Exception To be handled.

## • getBags

```
public com.mathworks.toolbox.javabuilder.MWCellArray getBags()
    throws java.lang.Exception
```

## - Description

Returns all the bags in the MIMLInstances dataset in the format of a nBagsx1 MWCellArray in which the ith bag is stored in aCellArray{i,1}. Each bag is a nInstxnAttributes array of double values.

- Returns - Returns all the bags in the MIMLInstances dataset in the format of a nBagsx1 MWCellArray in which the ith bag is stored in aCellArray{i,1}. Each bag is a nInstxnAttributes array of double values.

#### - Throws

\* java.lang.Exception - To be handled.

#### • getLabels

```
public com.mathworks.toolbox.javabuilder.MWNumericArray
   getLabels() throws java.lang.Exception
```

## - Description

Returns label associations of all bags in the MIMLInstances dataset in the format of a nLabelsxnBags MWNumericArray of double. If the ith bag belongs to the jth label, then aDoubleArray(j,i) equals +1, otherwise train\_target(j,i) equals -1.

 Returns – Returns label associations of all bags in the MIMLInstances dataset in the format of a nLabelsxnBags MWNumericArray of double. If the ith bag belongs to the jth label, then aDoubleArray(j,i) equals +1, otherwise train\_target(j,i) equals -1.

#### - Throws

\* java.lang.Exception - To be handled.

#### • getLabels

```
public com.mathworks.toolbox.javabuilder.MWNumericArray
    getLabels(int index) throws java.lang.Exception
```

#### - Description

Returns label associations of a MIMLbag in the format of a nLabelsx1 MWNumericArray of double. If the bag belongs to the jth label, then aDoubleArray(j) equals +1, otherwise aDoubleArray(j,1) equals -1.

#### - Parameters

\* index - The index of the bag in the MIMLInstances dataset.

- Returns label associations of a bag in the format of a nLabelsx1 MWNumericArray of double.
- Throws
  - \* java.lang.Exception To be handled.

## • getLabels

public com.mathworks.toolbox.javabuilder.MWNumericArray
 getLabels(MIMLBag bag) throws java.lang.Exception

## - Description

Returns label associations of a MIMLbag in the format of a nLabelsx1 MWNumericArray of double. If the bag belongs to the jth label, then aDoubleArray(j,1) equals +1, otherwise aDoubleArray(j,1) equals -1.

#### - Parameters

- \* bag A MIMLBag.
- Returns label associations of a bag in the format of a nLabelsx1 MWNumericArray of double.
- Throws
  - \* java.lang.Exception To be handled.

## Chapter 18

Package Contents

# Package miml.run

Classes RunA	lgorithm
18.1	Class RunAlgorithm
Class that	t allow run any algorithm of the library configured by a file configuration.
18.1.1	Declaration
-	class RunAlgorithm s java.lang.Object
18.1.2	Constructor summary
Rui	${f nAlgorithm}()$
18.1.3	Method summary
mai	in(String[]) The main method to configure and run an algorithm.
18.1.4	Constructors
• Rui	nAlgorithm
pul	blic RunAlgorithm()

Page

## 18.1.5 Methods

## • main

public static void main(java.lang.String[] args)

## - Description

The main method to configure and run an algorithm.

## - Parameters

\* args – The argument (route of config file with the option -c).

## Chapter 19

## Package miml.classifiers.miml.mimlTOmi

Package Contents	Page
Classes	
MIMLBinaryRelevance  Wrapper for mulan BinaryRelevance to be used in MIML  MIMLClassifierToMI  Class implementing the transformation algorithm for MIML with MI learning.  MIMLLabelPowerset  Wrapper for mulan LabelPowerset to be used in MIML to Management to the second	L to MI algorithms231 data to solve it234
19.1 Class MIMLBinaryRelevance	
Wrapper for mulan BinaryRelevance to be used in MIML to MI algor	rithms.
19.1.1 Declaration	
<pre>public class MIMLBinaryRelevance   extends mulan.classifier.transformation.BinaryRele</pre>	evance
19.1.2 Field summary	
serialVersionUID Generated Serial version UID.	
19.1.3 Constructor summary	
MIMLBinaryRelevance(Classifier) Creates a new instance	

#### 19.1.4 Fields

- private static final long serialVersionUID
  - Generated Serial version UID.

#### 19.1.5 Constructors

• MIMLBinaryRelevance

- Description

Creates a new instance.

- Parameters
  - \* classifier The base-level classification algorithm that will be used for training each of the binary models.

## 19.1.6 Members inherited from class BinaryRelevance

mulan.classifier.transformation.BinaryRelevance

- private brt
- protected void buildInternal(mulan.data.MultiLabelInstances arg0) throws java.lang.Exception
- private correspondence
- protected ensemble
- public Classifier getModel(java.lang.String arg0)
- protected MultiLabelOutput makePredictionInternal(weka.core.Instance arg0)

## 19.1.7 Members inherited from class TransformationBasedMultiLabel-Learner

mulan.classifier.transformation.TransformationBasedMultiLabelLearner

- protected baseClassifier
- public Classifier getBaseClassifier()
- public TechnicalInformation getTechnicalInformation()
- public String globalInfo()

## 19.1.8 Members inherited from class MultiLabelLearnerBase

mulan.classifier.MultiLabelLearnerBase

- $\bullet$  public final void  $build({\tt mulan.data.MultiLabelInstances}\ arg0)$  throws java.lang.Exception
- protected abstract void buildInternal(mulan.data.MultiLabelInstances arg0) throws java.lang.Exception
- protected void debug(java.lang.String arg0)
- protected featureIndices
- public boolean getDebug()
- public abstract TechnicalInformation getTechnicalInformation()
- private isDebug
- private isModelInitialized
- protected boolean isModelInitialized()
- public boolean is Updatable()
- protected labelIndices
- protected labelNames
- public MultiLabelLearner makeCopy() throws java.lang.Exception
- public final MultiLabelOutput makePrediction(weka.core.Instance arg0) throws java.lang.Exception, mulan.classifier.InvalidDataException, mulan.classifier.ModelInitializationException
- protected abstract MultiLabelOutput makePredictionInternal(weka.core.Instance arg0) throws java.lang.Exception, mulan.classifier.InvalidDataException
- protected numLabels
- public void setDebug(boolean arg0)

## 19.2 Class MIMLClassifierToMI

Class implementing the transformation algorithm for MIML data to solve it with MI learning. For more information, see Zhou, Z. H., & Zhang, M. L. (2007). Multi-instance multi-label learning with application to scene classification. In Advances in neural information processing systems (pp. 1609-1616).

## 19.2.1 Declaration

public class MIMLClassifierToMI
 extends miml.classifiers.miml.MIMLClassifier

## 19.2.2 Field summary

serialVersionUID Generated Serial version UID. transformationClassifier Generic classifier used for transformation.

## 19.2.3 Constructor summary

MIMLClassifierToMI() No-argument constructor for xml configuration. MIMLClassifierToMI(MultiLabelLearner) Basic constructor.

## 19.2.4 Method summary

buildInternal(MIMLInstances) configure(Configuration) makePredictionInternal(MIMLBag)

## 19.2.5 Fields

- private static final long serialVersionUID
  - Generated Serial version UID.
- protected mulan.classifier.MultiLabelLearner transformationClassifier
  - Generic classifier used for transformation.

#### 19.2.6 Constructors

• MIMLClassifierToMI

public MIMLClassifierToMI()

- Description

No-argument constructor for xml configuration.

• MIMLClassifierToMI

- Description

Basic constructor.

- Parameters
  - \* transformationClassifier Mulan MultiLabelLearner used as transformation method from MIML to MI.

## 19.2.7 Methods

• buildInternal

Description copied from miml.classifiers.miml.MIMLClassifier (in 6.2, page 84)

Learner specific implementation of building the model from MultiLabelInstances training data set. This method is called from build(MultiLabelInstances) method, where behavior common across all learners is applied.

#### - Parameters

- \* trainingSet The training data set.
- Throws
  - \* java.lang.Exception if learner model was not created successfully.

#### • configure

```
public void configure (org.apache.commons.configuration 2. Configuration configuration)
```

#### • makePredictionInternal

```
protected abstract mulan.classifier.MultiLabelOutput
   makePredictionInternal(miml.data.MIMLBag instance) throws
   java.lang.Exception, mulan.classifier.InvalidDataException
```

- Description copied from miml.classifiers.miml.MIMLClassifier (in 6.2, page 84)

Learner specific implementation for predicting on specified data based on trained model. This method is called from makePrediction(Instance) which guards for model initialization and apply common handling/behavior.

#### - Parameters

- \* instance The data instance to predict on.
- **Returns** The output of the learner for the given instance.
- Throws
  - \* java.lang.Exception If an error occurs while making the prediction.
  - \* mulan.classifier.InvalidDataException If specified instance data is invalid and can not be processed by the learner.

#### 19.2.8 Members inherited from class MIMLClassifier

miml.classifiers.miml.MIMLClassifier (in 6.2, page 84)

- public final void build(miml.data.MIMLInstances trainingSet) throws java.lang.Exception
- public final void build(mulan.data.MultiLabelInstances trainingSet) throws java.lang.Exception
- protected abstract void buildInternal(miml.data.MIMLInstances trainingSet) throws java.lang.Exception
- protected void debug(java.lang.String msg)
- protected featureIndices
- public boolean getDebug()
- private isDebug
- protected isModelInitialized
- protected boolean isModelInitialized()
- public boolean is Updatable()
- protected labelIndices
- protected labelNames
- public IMIMLClassifier makeCopy() throws java.lang.Exception
- public final MultiLabelOutput makePrediction(weka.core.Instance instance) throws java.lang.Exception, mulan.classifier.InvalidDataException, mulan.classifier.ModelInitializationException
- protected abstract MultiLabelOutput makePredictionInternal(miml.data.MIMLBag instance) throws java.lang.Exception, mulan.classifier.InvalidDataException
- protected numLabels
- private static final serialVersionUID
- public void setDebug(boolean debug)

## 19.3 Class MIMLLabelPowerset

Wrapper for mulan LabelPowerset to be used in MIML to MI algorithms.

## 19.3.1 Declaration

```
public class MIMLLabelPowerset
  extends mulan.classifier.transformation.LabelPowerset
```

## 19.3.2 Field summary

serialVersionUID Generated Serial version UID.

#### 19.3.3 Constructor summary

MIMLLabelPowerset(Classifier) Constructor that initializes the learner with a base classifier.

## 19.3.4 Method summary

buildInternal(MultiLabelInstances)

#### 19.3.5 Fields

- private static final long serialVersionUID
  - Generated Serial version UID.

#### 19.3.6 Constructors

• MIMLLabelPowerset

public MIMLLabelPowerset (weka. classifiers. Classifier classifier)

- Description

Constructor that initializes the learner with a base classifier.

- Parameters
  - \* classifier The base single-label classification algorithm.

#### 19.3.7 Methods

• buildInternal

## 19.3.8 Members inherited from class LabelPowerset

 $\verb|mulan.class| if ier.transformation.Label Powerset|$ 

- ullet protected void buildInternal(mulan.data.MultiLabelInstances arg0) throws java.lang.Exception
- private confidenceCalculationMethod
- protected MultiLabelOutput makePredictionInternal(weka.core.Instance arg0) throws java.lang.Exception
- $\bullet \ protected \ make Predictions Based On Confidences \\$
- protected Rand
- public void setConfidenceCalculationMethod(int arg0)
- public void setMakePredictionsBasedOnConfidences(boolean arg0)
- public void setSeed(int arg0)
- public void setThreshold(double arg0)
- protected threshold
- protected transformation

## 19.3.9 Members inherited from class TransformationBasedMultiLabel-Learner

mulan.classifier.transformation.TransformationBasedMultiLabelLearner

- protected baseClassifier
- public Classifier getBaseClassifier()
- public TechnicalInformation getTechnicalInformation()
- public String globalInfo()

#### 19.3.10 Members inherited from class MultiLabelLearnerBase

mulan.classifier.MultiLabelLearnerBase

- ullet public final void  $build({\tt mulan.data.MultiLabelInstances}\ arg0)$  throws java.lang.Exception
- protected abstract void buildInternal(mulan.data.MultiLabelInstances arg0) throws java.lang.Exception
- protected void debug(java.lang.String arg0)
- protected featureIndices
- public boolean getDebug()
- public abstract TechnicalInformation getTechnicalInformation()
- private isDebug
- private isModelInitialized
- protected boolean isModelInitialized()
- public boolean is Updatable()
- protected labelIndices
- protected labelNames
- public MultiLabelLearner makeCopy() throws java.lang.Exception
- public final MultiLabelOutput makePrediction(weka.core.Instance arg0) throws java.lang.Exception, mulan.classifier.InvalidDataException, mulan.classifier.ModelInitializationException
- protected abstract MultiLabelOutput makePredictionInternal(weka.core.Instance arg0) throws java.lang.Exception, mulan.classifier.InvalidDataException
- protected numLabels
- public void setDebug(boolean arg0)

## Chapter 20

# Package miml.data.partitioning.iterative

Package Contents	Page
Classes	
IterativeCrossValidation	
Class to carry out an stratified cross va	lidation partition of multi-label
dataset.	
IterativeTrainTest	
Class to carry out an stratified iterativeTrain	Test partition of multi-label
dataset.	

## 20.1 Class IterativeCrossValidation

Class to carry out an stratified cross validation partition of multi-label dataset. MIML and MVML format is also supported. This java class is based on the mulan.data.IterativeStratification.java class provided in the Mulan java framework for multi-label learning Tsoumakas, G., Katakis, I., Vlahavas, I. (2010) "Mining Multi-label Data", Data Mining and Knowledge Discovery Handbook, O. Maimon, L. Rokach (Ed.), Springer, 2nd edition, 2010. The method is described in Sechidis, K.; Tsoumakas, G. and Vlahavas, I. Gunopulos, D.; Hofmann, T.; Malerba, D. and Vazirgiannis, M. (Eds.) On the Stratification of Multi-label Data Machine Learning and Knowledge Discovery in Databases, Springer Berlin Heidelberg, 2011, 6913, 145-158. Our contribution is the adaptation of method split to generate train-test partition.

## 20.1.1 Declaration

public class IterativeCrossValidation
extends miml.data.partitioning.CrossValidationBase

## 20.1.2 Constructor summary

 ${\bf Iterative Cross Validation (int,\ MultiLabel Instances)\ Constructor.}$ 

 ${\bf Iterative Cross Validation (MultiLabel Instances)} \ {\bf Default\ constructor}.$ 

## 20.1.3 Method summary

getFolds(int)

#### 20.1.4 Constructors

#### • IterativeCrossValidation

## - Description

Constructor.

#### - Parameters

- \* seed Seed for randomization
- \* mlDataSet A multi-label dataset

#### - Throws

\* mulan.data.InvalidDataFormatException - To be handled

## • IterativeCrossValidation

public IterativeCrossValidation(mulan.data.MultiLabelInstances
 mlDataSet) throws mulan.data.InvalidDataFormatException

## - Description

Default constructor.

#### - Parameters

\* mlDataSet - A multi-label dataset

## - Throws

\* mulan.data.InvalidDataFormatException - To be handled

#### **20.1.5** Methods

• getFolds

Description copied from miml.data.partitioning.CrossValidationBase (in 2.1, page 48)

Splits a dataset into nfolds partitions.

- Parameters
  - \* nFolds Number of folds.
- Returns MultiLabelInstances[] a vector of nFolds. Each element represents a fold.
- Throws
  - \* mulan.data.InvalidDataFormatException To be handled.

#### 20.1.6 Members inherited from class CrossValidationBase

miml.data.partitioning.CrossValidationBase (in 2.1, page 48)

- public static MultiLabelInstances foldsToRounds(mulan.data.MultiLabelInstances[] Folds) throws java.lang.Exception
- $\bullet$  public abstract MultiLabelInstances getFolds(int nFolds) throws mulan.data.InvalidDataFormatException
- public MultiLabelInstances getRounds(int nFolds) throws java.lang.Exception

#### 20.1.7 Members inherited from class PartitionerBase

miml.data.partitioning.PartitionerBase (in 2.2, page 51)

- protected seed
- protected workingSet

## 20.2 Class IterativeTrainTest

Class to carry out an stratified iterativeTrainTest partition of multi-label dataset. MIML and MVML format is also supported. This java class is based on the mulan.data.IterativeStratification.java class provided in the Mulan java framework for multi-label learning Tsoumakas, G., Katakis, I., Vlahavas, I. (2010) "Mining Multi-label Data", Data Mining and Knowledge Discovery Handbook, O. Maimon, L. Rokach (Ed.), Springer, 2nd edition, 2010. The method is described in Sechidis, K.; Tsoumakas, G. and Vlahavas, I. Gunopulos, D.; Hofmann, T.; Malerba, D. and Vazirgiannis, M. (Eds.) On the Stratification of Multi-label Data Machine Learning and Knowledge Discovery in Databases, Springer Berlin Heidelberg, 2011, 6913, 145-158. Our contribution is the adaptation of method split to generate train-test partition.

#### 20.2.1 Declaration

public class IterativeTrainTest
 extends miml.data.partitioning.TrainTestBase

## 20.2.2 Constructor summary

 $\label{linearized} \textbf{IterativeTrainTest(int, MultiLabelInstances)} \ \ \textbf{Constructor}. \\ \textbf{IterativeTrainTest(MultiLabelInstances)} \ \ \textbf{Default constructor}. \\$ 

## 20.2.3 Method summary

calculatingTheDesiredSplits(int[], double[], int, int) Returns the desired number of examples per label in each fold and in the last column the total desired number of examples in each fold.

calculating The Frequencies (Instances, int, int[]) Returns the number of examples per label in each fold.

findThePossibleSpit(double[][], int, int) Takes fold statistics and the index of the desired label (desired in the sense the label that we will apply the stratification sampling at this point) and it decides which are the folds that this instance can be inserted.

foldsCreation(Instances, Random, double[], int, int[], int)

getTrueLabels(Instance, int, int[]) Returns the relevant labels of one instance. returnPossibleSplitsForNotAnnotated(double[][]) Returns the possible folds for the examples that are not annotated with any label.

split(double)

takeTheInstancesOfTheLabel(Instances, int, int[], int[]) Returns two sets of instances.

takingTheSmallestIndexAndNumberInVector(int[], int) Returns the rarest label and the number of examples that are annotated with that label.

updateDesiredSplitStatistics(double[], boolean[]) Updates the desired splits every time that an instance is inserted into a fold.

## 20.2.4 Constructors

#### • IterativeTrainTest

 $\begin{array}{c} \textbf{public} \quad \text{IterativeTrainTest} (\textbf{int} \; \text{seed} \;, \text{mulan.data} \,. \\ \quad \quad \text{MultiLabelInstances} \; \; \text{mlDataSet}) \; \; \textbf{throws} \; \; \text{mulan.data} \,. \\ \quad \quad \text{InvalidDataFormatException} \end{array}$ 

## - Description

Constructor.

#### - Parameters

\* seed – Seed for randomization

- \* mlDataSet A multi-label dataset
- Throws
  - \* mulan.data.InvalidDataFormatException To be handled
- IterativeTrainTest

```
public IterativeTrainTest(mulan.data.MultiLabelInstances
    mlDataSet) throws mulan.data.InvalidDataFormatException
```

- Description

Default constructor.

- Parameters
  - \* mlDataSet A multi-label dataset
- Throws
  - \* mulan.data.InvalidDataFormatException To be handled

#### **20.2.5** Methods

• calculatingTheDesiredSplits

```
private double[][] calculatingTheDesiredSplits(int[]
    frequenciesOnDataset, double[] splitRatio, int numLabels, int
    totalNumberOfInstances)
```

## - Description

Returns the desired number of examples per label in each fold and in the last column the total desired number of examples in each fold.

- Parameters
  - st frequenciesOnDataset -
  - \* splitRatio -
  - \* numLabels -
  - \* totalNumberOfInstances -
- **Returns** double[][]

## ullet calculating The Frequencies

```
private int[] calculatingTheFrequencies(weka.core.Instances
   dataSet,int numLabels,int[] labelIndices)
```

## - Description

Returns the number of examples per label in each fold.

#### - Parameters

- \* dataSet A dataset.
- \* numLabels Number of labels.
- \* labelIndices Array with label indices.
- Returns int[]

## $\bullet$ find The Possible Spit

```
private int[] findThePossibleSpit(double[][] desiredSplit,int
    lab,int numFolds)
```

## - Description

Takes fold statistics and the index of the desired label (desired in the sense the label that we will apply the stratification sampling at this point) and it decides which are the folds that this instance can be inserted. The first priority is the fold with the smallest number of labels in the desired label. The second priority is the fold with the less number of instances.

#### - Parameters

- $*\ {\tt desiredSplit}\ -$
- \* lab -
- \* numFolds -
- Returns int[]

## ullet foldsCreation

```
private weka.core.Instances[] foldsCreation(weka.core.Instances
    workingSet, java.util.Random random, double[] splitRatio, int
    numLabels, int[] labelIndices, int totalNumberOfInstances)
```

## • getTrueLabels

```
private boolean[] getTrueLabels(weka.core.Instance instance, int
    numLabels, int[] labelIndices)
```

## - Description

Returns the relevant labels of one instance.

#### - Parameters

- \* instance An instance
- \* numLabels The number of labels
- \* labelIndices The label indices
- **Returns** boolean[]

#### $\bullet$ returnPossibleSplitsForNotAnnotated

```
private int[] returnPossibleSplitsForNotAnnotated(double[][]
    desiredSplit)
```

## - Description

Returns the possible folds for the examples that are not annotated with any label. In this special case the only criterion is the total number of examples in each fold.

#### - Parameters

- \* desiredSplit -
- Returns int[]

#### • split

```
public abstract mulan.data.MultiLabelInstances[] split(double
    percentageTrain) throws java.lang.Exception
```

– Description copied from miml.data.partitioning. TrainTestBase (in 2.3, page 52)

Returns a array with two multi-label random datasets corresponding to the train and test sets respectively.

## - Parameters

- \* percentageTrain Percentage of train dataset.
- Returns MultiLabelInstances[].
   MultiLabelInstances[0] is the train set.
   MultiLabelInstances[1] is the test set.
- Throws
  - \* java.lang.Exception To be handled.

#### $\bullet$ takeTheInstancesOfTheLabel

```
private weka.core.Instances[] takeTheInstancesOfTheLabel(weka.
    core.Instances workingSet, int numLabels, int[] labelIndices,
    int[] desiredLabel)
```

## - Description

Returns two sets of instances. The instances that are annotated with the label desiredLabel[0] and also returns the rest on the instances.

#### - Parameters

- \* workingSet -
- \* numLabels -
- \* labelIndices -
- \* desiredLabel -
- **Returns** Instances[]

#### $\bullet \ taking The Smallest Index And Number In Vector \\$

```
private int[] takingTheSmallestIndexAndNumberInVector(int[]
    vectorSumOfLabels, int totalNumberOfInstances)
```

#### - Description

Returns the rarest label and the number of examples that are annotated with that label.

#### - Parameters

- \* vectorSumOfLabels -
- \* totalNumberOfInstances -

- Returns int[]
- updateDesiredSplitStatistics

```
private double[] updateDesiredSplitStatistics(double[]
    desiredSplit,boolean[] trueLabels)
```

- Description

Updates the desired splits every time that an instance is inserted into a fold.

- Parameters
  - \* desiredSplit -
  - \* trueLabels -
- **Returns** double[]

## 20.2.6 Members inherited from class TrainTestBase

miml.data.partitioning.TrainTestBase (in 2.3, page 52)

• public abstract MultiLabelInstances split(double percentageTrain) throws java.lang.Exception

## 20.2.7 Members inherited from class PartitionerBase

miml.data.partitioning.PartitionerBase (in 2.2, page 51)

- ullet protected seed
- protected workingSet

## Chapter 21

## Package miml.core.distance

Package Contents	Page
nterfaces IDistance	246
Interface to implement the metrics used to measure the distance MIMLBag (in 17.1, page 203) of a data sets.	
Classes	
AverageHausdorff	248
Class that implements Average Hausdorff metric to measure the	ne distance
between 2 bags of a data set.	
HausdorffDistance	249
MaximalHausdorff	251
Class that implements Maximal Hausdorff metric to measure the d	listance
between 2 bags of a data set.	
MinimalHausdorff	
between 2 bags of a data set.	

## 21.1 Interface IDistance

Interface to implement the metrics used to measure the distance between MIMLBag (in 17.1, page 203) of a data sets.

## 21.1.1 Declaration

```
public interface IDistance
  extends java.io.Serializable
```

## 21.1.2 All known subinterfaces

MinimalHausdorff (in 21.5, page 252), MaximalHausdorff (in 21.4, page 251), HausdorffDistance (in

21.3, page 249), AverageHausdorff (in 21.2, page 248)

## 21.1.3 All classes known to implement interface

HausdorffDistance (in 21.3, page 249)

## 21.1.4 Method summary

distance(Instances, Instances) Get the distance between two bags in the form of a set of Instances.

distance(MIMLBag, MIMLBag) Get the distance between two MIMLBag (in 17.1, page 203).

#### **21.1.5** Methods

#### • distance

double distance (weka.core.Instances first, weka.core.Instances second) throws java.lang.Exception

## - Description

Get the distance between two bags in the form of a set of Instances.

#### - Parameters

- \* first First bag as instances.
- \* second Second Bag as Instances.
- **Returns** Distance between two bags.
- Throws
  - \* java.lang.Exception if occurred an error during distance calculation.

#### • distance

#### - Description

Get the distance between two MIMLBag (in 17.1, page 203).

#### - Parameters

\* first - First bag.

- \* second Second bag.
- **Returns** Distance between two bags.
- Throws
  - \* java.lang.Exception if occurred an error during distance calculation,

## 21.2 Class AverageHausdorff

Class that implements Average Hausdorff metric to measure the distance between 2 bags of a data set.

#### 21.2.1 Declaration

```
public class AverageHausdorff
extends miml.core.distance.HausdorffDistance
```

## 21.2.2 Field summary

serialVersionUID Generated Serial version UID.

#### 21.2.3 Constructor summary

```
AverageHausdorff()
AverageHausdorff(MIMLInstances)
```

## 21.2.4 Method summary

distance(Instances, Instances)

## 21.2.5 Fields

- private static final long serialVersionUID
  - Generated Serial version UID.

#### 21.2.6 Constructors

• AverageHausdorff

```
public AverageHausdorff()
```

• AverageHausdorff

```
public AverageHausdorff(miml.data.MIMLInstances bags) throws
    java.lang.Exception
```

#### 21.2.7 Methods

• distance

## 21.2.8 Members inherited from class HausdorffDistance

miml.core.distance.HausdorffDistance (in 21.3, page 249)

- dataSet
- dfun
- public double distance(miml.data.MIMLBag first, miml.data.MIMLBag second) throws java.lang.Exception
- public boolean hasInstances()
- private static final serialVersionUID
- public void setInstances(miml.data.MIMLInstances bags) throws java.lang.Exception
- public void update(miml.data.MIMLBag bag) throws java.lang.Exception

## 21.3 Class HausdorffDistance

#### 21.3.1 Declaration

```
public abstract class HausdorffDistance
  extends java.lang.Object implements IDistance
```

## 21.3.2 All known subclasses

MinimalHausdorff (in 21.5, page 252), MaximalHausdorff (in 21.4, page 251), AverageHausdorff (in 21.2, page 248)

## 21.3.3 Field summary

dataSet dfun serialVersionUID

## 21.3.4 Constructor summary

HausdorffDistance()
HausdorffDistance(MIMLInstances)

## 21.3.5 Method summary

distance(MIMLBag, MIMLBag) hasInstances() setInstances(MIMLInstances) update(MIMLBag)

#### 21.3.6 Fields

- private static final long serialVersionUID
- weka.core.DistanceFunction dfun
- weka.core.Instances dataSet

#### 21.3.7 Constructors

• HausdorffDistance

```
public HausdorffDistance()
```

• HausdorffDistance

```
public HausdorffDistance(miml.data.MIMLInstances bags) throws
    java.lang.Exception
```

#### 21.3.8 Methods

• distance

- Description copied from IDistance (in 21.1, page 246)

Get the distance between two MIMLBag (in 17.1, page 203).

- Parameters
  - \* first First bag.
  - \* second Second bag.
- **Returns** Distance between two bags.
- Throws
  - \* java.lang.Exception if occurred an error during distance calculation,
- hasInstances

```
public boolean hasInstances()
```

• setInstances

public void setInstances(miml.data.MIMLInstances bags) throws
 java.lang.Exception

• update

## 21.4 Class MaximalHausdorff

Class that implements Maximal Hausdorff metric to measure the distance between 2 bags of a data set.

#### 21.4.1 Declaration

```
public class MaximalHausdorff
extends miml.core.distance.HausdorffDistance
```

## 21.4.2 Field summary

serialVersionUID Generated Serial version UID.

## 21.4.3 Constructor summary

MaximalHausdorff()
MaximalHausdorff(MIMLInstances)

#### 21.4.4 Method summary

distance(Instances, Instances)

## 21.4.5 Fields

- private static final long serialVersionUID
  - Generated Serial version UID.

#### 21.4.6 Constructors

• MaximalHausdorff

public MaximalHausdorff()

• MaximalHausdorff

public MaximalHausdorff(miml.data.MIMLInstances bags) throws
 java.lang.Exception

#### 21.4.7 Methods

• distance

## 21.4.8 Members inherited from class HausdorffDistance

miml.core.distance.HausdorffDistance (in 21.3, page 249)

- dataSet
- dfun
- public double distance(miml.data.MIMLBag first, miml.data.MIMLBag second) throws java.lang.Exception
- public boolean hasInstances()
- private static final serialVersionUID
- public void setInstances(miml.data.MIMLInstances bags) throws java.lang.Exception
- public void update(miml.data.MIMLBag bag) throws java.lang.Exception

## 21.5 Class MinimalHausdorff

Class that implements Minimal Hausdorff metric to measure the distance between 2 bags of a data set.

## 21.5.1 Declaration

```
public class MinimalHausdorff
extends miml.core.distance.HausdorffDistance
```

## 21.5.2 Field summary

serialVersionUID Generated Serial version UID.

## 21.5.3 Constructor summary

MinimalHausdorff()
MinimalHausdorff(MIMLInstances)

#### 21.5.4 Method summary

distance(Instances, Instances)

## 21.5.5 Fields

- private static final long serialVersionUID
  - Generated Serial version UID.

#### 21.5.6 Constructors

• MinimalHausdorff

```
public MinimalHausdorff()
```

• MinimalHausdorff

```
public MinimalHausdorff(miml.data.MIMLInstances bags) throws
    java.lang.Exception
```

## 21.5.7 Methods

• distance

#### 21.5.8 Members inherited from class HausdorffDistance

miml.core.distance.HausdorffDistance (in 21.3, page 249)

- dataSet
- dfun
- public double distance(miml.data.MIMLBag first, miml.data.MIMLBag second) throws java.lang.Exception
- public boolean hasInstances()
- private static final serialVersionUID
- public void setInstances(miml.data.MIMLInstances bags) throws java.lang.Exception
- ullet public void  $update({\tt miml.data.MIMLBag\ bag})$  throws java.lang.Exception

# Chapter 22

# Package miml.classifiers.miml.lazy

Package Contents	Page
Classes	
DMIMLkNN	254
DMIMLkNN is the adaptation to the MIML framework of the DMLkN multi-label algorithm.	
MIMLBRkNN	258
MIMLBRkNN is the adaptation to the MIML framework of the BRkNN[1]	
multi-label algorithm.	
MIMLDGC	262
MIMLDGC is the adaptation to the MIML framework of the MLDGC[1]	
multi-label algorithm.	
MIMLDistanceFunction	265
Wrapper for using IDistance metrics of MIML package with Mulan Lazy	r
algorithms.	
MIMLIBLR	$\dots 270$
MIMLIBLR is the adaptation to the MIML framework of the IBLR_ML[1]	
multi-label algorithm.	
MIMLkNN	$\dots 273$
Class implementing the MIMLkNN algorithm for MIML data.	
MIMLMAPkNN	
MIMLMAPkNN is the adaptation to the MIML framework of the MLkNN[1]	
multi-label algorithm.	
MultiInstanceMultiLabelKNN	286
Wrapper for class MultiLabelKNN of Mulan to work with MIML data	

# 22.1 Class DMIMLkNN

DMIMLkNN is the adaptation to the MIML framework of the DMLkNN[1] multi-label algorithm. To perform this adaptation, DMIMLkNN maintains the treatment of labels of DMLkNN but computes the proximity between bags with a multi-instance measure of distance. [1] Zoulficar Younes, Fahed Abdallah, Thierry Denceaux (2008). Multi-label classification algorithm derived from k-nearest neighbor rule with label dependencies. In Proceedings of 16th European

Signal Processing Conference (EUSIPCO 2008), Lausanne, Switzerland.

#### 22.1.1 Declaration

public class DMIMLkNN
extends miml.classifiers.miml.lazy.MultiInstanceMultiLabelKNN

## 22.1.2 Field summary

serialVersionUID Generated Serial version UID.smooth Smoothing parameter controlling the strength of uniform prior (Default value is set to 1 which yields the Laplace smoothing).

## 22.1.3 Constructor summary

**DMIMLkNN()** No-arg constructor for xml configuration

**DMIMLkNN(int, double, MIMLDistanceFunction)** A constructor that sets the number of neighbours and the value of smooth.

**DMIMLkNN(int, MIMLDistanceFunction)** A constructor that sets the number of neighbours.

DMIMLkNN(MIMLDistanceFunction) Default constructor.

## 22.1.4 Method summary

configure(Configuration)
getSmooth() Gets the smooth factor considered by the classifier.
setSmooth(double) Sets the smooth factor considered by the classifier.

#### 22.1.5 Fields

- private static final long serialVersionUID
  - Generated Serial version UID.
- protected double smooth
  - Smoothing parameter controlling the strength of uniform prior (Default value is set to 1 which yields the Laplace smoothing).

## 22.1.6 Constructors

• DMIMLkNN

public DMIMLkNN()

#### - Description

No-arg constructor for xml configuration

#### • DMIMLkNN

## - Description

A constructor that sets the number of neighbours and the value of smooth.

#### - Parameters

- \* metric The distance metric between bags considered by the classifier.
- \* numOfNeighbours The number of neighbours.
- \* smooth The smooth factor.

#### • DMIMLkNN

public DMIMLkNN(int numOfNeighbours, MIMLDistanceFunction metric)

# - Description

A constructor that sets the number of neighbours.

## - Parameters

- \* metric The distance metric between bags considered by the classifier.
- \* numOfNeighbours The number of neighbours.

#### • DMIMLkNN

public DMIMLkNN(MIMLDistanceFunction metric)

## - Description

Default constructor.

#### - Parameters

\* metric - The distance metric between bags considered by the classifier.

#### **22.1.7** Methods

• configure

```
public void configure (org.apache.commons.configuration 2.
Configuration configuration)
```

• getSmooth

```
public double getSmooth()
```

- Description

Gets the smooth factor considered by the classifier.

- **Returns** the smooth factor
- setSmooth

```
public void setSmooth(double smooth)
```

- Description

Sets the smooth factor considered by the classifier.

- Parameters
  - \* smooth the new smooth factor

## 22.1.8 Members inherited from class MultiInstanceMultiLabelKNN

miml.classifiers.miml.lazy.MultiInstanceMultiLabelKNN (in 22.8, page 286)

- $\bullet$  protected void  $buildInternal(\texttt{miml.data.MIMLInstances}\ trainingSet)$  throws java.lang. Exception
- protected classifier
- public void configure(org.apache.commons.configuration2.Configuration)
- public MultiLabelKNN getClassifier()
- public DistanceFunction getMetric()
- public int getNumOfNeighbours()
- protected MultiLabelOutput makePredictionInternal(miml.data.MIMLBag instance) throws java.lang.Exception, mulan.classifier.InvalidDataException
- protected metric
- protected numOfNeighbours
- private static final serialVersionUID
- public void setClassifier(mulan.classifier.lazy.MultiLabelKNN classifier)
- public void setMetric(weka.core.DistanceFunction metric)
- public void setnumOfNeighbours(int numOfNeighbours)

#### 22.1.9 Members inherited from class MIMLClassifier

miml.classifiers.miml.MIMLClassifier (in 6.2, page 84)

- public final void build(miml.data.MIMLInstances trainingSet) throws java.lang.Exception
- public final void build(mulan.data.MultiLabelInstances trainingSet) throws java.lang.Exception
- protected abstract void buildInternal(miml.data.MIMLInstances trainingSet) throws java.lang.Exception
- protected void debug(java.lang.String msg)
- protected featureIndices
- public boolean getDebug()
- private isDebug
- protected isModelInitialized
- protected boolean isModelInitialized()
- public boolean is Updatable()
- protected labelIndices
- protected labelNames
- public IMIMLClassifier makeCopy() throws java.lang.Exception
- public final MultiLabelOutput makePrediction(weka.core.Instance instance) throws java.lang.Exception, mulan.classifier.InvalidDataException, mulan.classifier.ModelInitializationException
- protected abstract MultiLabelOutput makePredictionInternal(miml.data.MIMLBag instance) throws java.lang.Exception, mulan.classifier.InvalidDataException
- protected numLabels
- private static final serialVersionUID
- public void setDebug(boolean debug)

## 22.2 Class MIMLBRkNN

MIMLBRkNN is the adaptation to the MIML framework of the BRkNN[1] multi-label algorithm. To perform this adaptation, MIMLBRkNN maintains the treatment of labels of BRkNN but computes the proximity between bags with a multi-instance measure of distance. [1] Eleftherios Spyromitros, Grigorios Tsoumakas, Ioannis Vlahavas: An Empirical Study of Lazy Multilabel Classification Algorithms. In: Proc. 5th Hellenic Conference on Artificial Intelligence (SETN 2008), 2008.

#### 22.2.1 Declaration

public class MIMLBRkNN
extends miml.classifiers.miml.lazy.MultiInstanceMultiLabelKNN

## 22.2.2 Field summary

**extension** The type of extension to be used:

• NONE: Standard BR.

serialVersionUID Generated Serial version UID.

## 22.2.3 Constructor summary

MIMLBRkNN() No-arg constructor for xml configuration

MIMLBRkNN(MIMLDistanceFunction) Default constructor.

MIMLBRkNN(MIMLDistanceFunction, int) A constructor that sets the number of neighbours.

MIMLBRkNN(MIMLDistanceFunction, int, BRkNN.ExtensionType)
Constructor giving the option to select an extension of the base version.

## 22.2.4 Method summary

configure(Configuration)

getExtension() Gets the type of extension to be used (see BRkNN.ExtensionType ).
setExtension(BRkNN.ExtensionType) Sets the type of extension to be used
 (see BRkNN.ExtensionType ).

#### 22.2.5 Fields

- private static final long serialVersionUID
  - Generated Serial version UID.
- private mulan.classifier.lazy.BRkNN.ExtensionType extension
  - The type of extension to be used:
    - \* NONE: Standard BR.
    - \* EXTA: Predict top ranked label in case of empty prediction set.
    - \* EXTB: Predict top n ranked labels based on size of labelset in neighbours.

#### 22.2.6 Constructors

• MIMLBRkNN

public MIMLBRkNN()

- Description

No-arg constructor for xml configuration

## • MIMLBRkNN

public MIMLBRkNN(MIMLDistanceFunction metric)

## - Description

Default constructor.

#### - Parameters

\* metric - The distance metric between bags considered by the classifier.

#### • MIMLBRkNN

## - Description

A constructor that sets the number of neighbours.

#### - Parameters

- \* metric The distance metric between bags considered by the classifier.
- \* numOfNeighbours the number of neighbours.

#### • MIMLBRkNN

public MIMLBRkNN(MIMLDistanceFunction metric, int numOfNeighbours
, mulan.classifier.lazy.BRkNN.ExtensionType ext)

## - Description

Constructor giving the option to select an extension of the base version.

## - Parameters

- \* metric The distance metric between bags considered by the classifier.
- \* numOfNeighbours the number of neighbours
- \* ext the extension to use (see BRkNN.ExtensionType ).

#### **22.2.7** Methods

#### • configure

## • getExtension

public mulan.classifier.lazy.BRkNN.ExtensionType getExtension()

## - Description

Gets the type of extension to be used (see BRkNN.ExtensionType).

- Returns - extension Extension to be used

#### setExtension

## - Description

Sets the type of extension to be used (see BRkNN.ExtensionType).

#### - Parameters

\* extension – The new value of the type of extension.

## 22.2.8 Members inherited from class MultiInstanceMultiLabelKNN

miml.classifiers.miml.lazy.MultiInstanceMultiLabelKNN (in 22.8, page 286)

- protected void buildInternal(miml.data.MIMLInstances trainingSet) throws java.lang.Exception
- protected classifier
- public void configure(org.apache.commons.configuration2.Configuration configuration)
- public MultiLabelKNN getClassifier()
- public DistanceFunction getMetric()
- public int getNumOfNeighbours()
- protected MultiLabelOutput makePredictionInternal(miml.data.MIMLBag instance) throws java.lang.Exception, mulan.classifier.InvalidDataException
- protected metric
- protected numOfNeighbours
- private static final serialVersionUID
- public void setClassifier(mulan.classifier.lazy.MultiLabelKNN classifier)
- public void setMetric(weka.core.DistanceFunction metric)
- public void setnumOfNeighbours(int numOfNeighbours)

#### 22.2.9 Members inherited from class MIMLClassifier

miml.classifiers.miml.MIMLClassifier (in 6.2, page 84)

- public final void build(miml.data.MIMLInstances trainingSet) throws java.lang.Exception
- $\bullet$  public final void  $build({\tt mulan.data.MultiLabelInstances}\ trainingSet)$  throws java.lang.Exception
- protected abstract void buildInternal(miml.data.MIMLInstances trainingSet) throws java.lang.Exception
- protected void debug(java.lang.String msg)
- protected featureIndices
- public boolean getDebug()
- private isDebug
- protected isModelInitialized
- protected boolean isModelInitialized()
- public boolean is Updatable()
- protected labelIndices
- protected labelNames
- public IMIMLClassifier makeCopy() throws java.lang.Exception
- public final MultiLabelOutput makePrediction(weka.core.Instance instance) throws java.lang.Exception, mulan.classifier.InvalidDataException, mulan.classifier.ModelInitializationException
- protected abstract MultiLabelOutput makePredictionInternal(miml.data.MIMLBag instance) throws java.lang.Exception, mulan.classifier.InvalidDataException
- protected numLabels
- private static final serialVersionUID
- public void setDebug(boolean debug)

## 22.3 Class MIMLDGC

MIMLDGC is the adaptation to the MIML framework of the MLDGC[1] multi-label algorithm. To perform this adaptation, MIMLDGC maintains the treatment of labels of MLDGC but computes the proximity between bags with a multi-instance measure of distance. [1] Oscar Reyes, Carlos Morell, Sebastián Ventura (2016). Effective lazy learning algorithm based on a data gravitation model for multi-label learning. Information Sciences. Vol 340, issue C.

#### 22.3.1 Declaration

public class MIMLDGC
extends miml.classifiers.miml.lazy.MultiInstanceMultiLabelKNN

## 22.3.2 Field summary

serialVersionUID For serialization.

## 22.3.3 Constructor summary

MIMLDGC() No-arg constructor for xml configuration
MIMLDGC(MIMLDistanceFunction) Default constructor.

MIMLDGC(MIMLDistanceFunction, int) A constructor that sets the number of neighbours.

# 22.3.4 Method summary

configure(Configuration)

#### 22.3.5 Fields

- $\bullet$  private static final long serialVersion UID
  - For serialization.

## 22.3.6 Constructors

• MIMLDGC

public MIMLDGC()

- Description

No-arg constructor for xml configuration

## • MIMLDGC

public MIMLDGC(MIMLDistanceFunction metric)

- Description

Default constructor.

- Parameters
  - \* metric The distance metric between bags considered by the classifier.

#### • MIMLDGC

public MIMLDGC(MIMLDistanceFunction metric , int numOfNeighbours )

- Description

A constructor that sets the number of neighbours.

- Parameters
  - \* metric The distance metric between bags considered by the classifier.
  - \* numOfNeighbours the number of neighbours.

#### **22.3.7** Methods

• configure

#### 22.3.8 Members inherited from class MultiInstanceMultiLabelKNN

miml.classifiers.miml.lazy.MultiInstanceMultiLabelKNN (in 22.8, page 286)

- protected void buildInternal(miml.data.MIMLInstances trainingSet) throws java.lang.Exception
- protected classifier
- public void configure(org.apache.commons.configuration2.Configuration configuration)
- public MultiLabelKNN getClassifier()
- public DistanceFunction getMetric()
- public int getNumOfNeighbours()
- protected MultiLabelOutput makePredictionInternal(miml.data.MIMLBag instance) throws java.lang.Exception, mulan.classifier.InvalidDataException
- protected metric
- protected numOfNeighbours
- private static final serialVersionUID
- public void setClassifier(mulan.classifier.lazy.MultiLabelKNN classifier)
- ullet public void setMetric(weka.core.DistanceFunction metric)
- public void setnumOfNeighbours(int numOfNeighbours)

#### 22.3.9 Members inherited from class MIMLClassifier

 ${\tt miml.classifiers.miml.MIMLClassifier} \ ({\rm in}\ 6.2,\ {\rm page}\ 84)$ 

- public final void build(miml.data.MIMLInstances trainingSet) throws java.lang.Exception
- ullet public final void build(mulan.data.MultiLabelInstances trainingSet) throws java.lang.Exception
- $\bullet$  protected abstract void  $buildInternal(\texttt{miml.data.MIMLInstances}\ trainingSet)$  throws java.lang. Exception
- protected void debug(java.lang.String msg)
- protected featureIndices
- public boolean getDebug()
- private isDebug
- protected isModelInitialized
- protected boolean isModelInitialized()
- public boolean is Updatable()
- protected labelIndices
- protected labelNames
- public IMIMLClassifier makeCopy() throws java.lang.Exception

- public final MultiLabelOutput makePrediction(weka.core.Instance instance) throws java.lang.Exception, mulan.classifier.InvalidDataException, mulan.classifier.ModelInitializationException
- protected abstract MultiLabelOutput makePredictionInternal(miml.data.MIMLBag instance) throws java.lang.Exception, mulan.classifier.InvalidDataException
- protected numLabels
- private static final serialVersionUID
- public void setDebug(boolean debug)

## 22.4 Class MIMLDistanceFunction

Wrapper for using IDistance metrics of MIML package with Mulan Lazy algorithms.

#### 22.4.1 Declaration

```
public class MIMLDistanceFunction
  extends weka.core.NormalizableDistance
```

## 22.4.2 Field summary

metric Metric to measure distance between bags. serialVersionUID

## 22.4.3 Constructor summary

MIMLDistanceFunction(IDistance) Constructor that sets the metric to be used.

#### 22.4.4 Method summary

```
distance(Instance, Instance)
distance(Instance, Instance, double)
distance (Instance, Instance, double, Performance Stats)
distance(Instance, Instance, PerformanceStats)
getAttributeIndices()
getInstances()
getInvertSelection()
getMetric()
getOptions()
getRevision()
globalInfo()
listOptions()
postProcessDistances(double[])
setAttributeIndices(String)
setInstances(Instances)
setInvertSelection(boolean)
```

```
setMetric(IDistance) Sets the metric to be used.
setOptions(String[])
update(Instance)
updateDistance(double, double)
```

#### 22.4.5 Fields

- private static final long serialVersionUID
- protected miml.core.distance.IDistance metric
  - Metric to measure distance between bags.

#### 22.4.6 Constructors

• MIMLDistanceFunction

```
public MIMLDistanceFunction(miml.core.distance.IDistance metric)
```

- Description

Constructor that sets the metric to be used.

- Parameters

\* metric - The metric to be used.

#### **22.4.7** Methods

• distance

```
double distance (weka.core.Instance arg0, weka.core.Instance arg1)
```

• distance

```
\begin{array}{lll} \textbf{double} & \text{distance} \, (\text{weka.core.Instance} & \text{arg0} \,, \text{weka.core.Instance} & \text{arg1} \,, \\ & \textbf{double} & \text{arg2} \,) \end{array}
```

• distance

```
double distance(weka.core.Instance arg0, weka.core.Instance arg1,
    double arg2, weka.core.neighboursearch.PerformanceStats arg3)
```

• distance

 $\begin{array}{lll} \textbf{double} & \text{distance} \, (\text{weka.core.Instance} \, \, \text{arg0} \,, \text{weka.core.Instance} \, \, \text{arg1} \,, \\ & \text{weka.core.neighboursearch.PerformanceStats} \, \, \text{arg2} \,) \, \, \textbf{throws} \, \, \text{java.} \\ & \text{lang.Exception} \end{array}$ 

## • getAttributeIndices

```
java.lang.String getAttributeIndices()
```

## • getInstances

```
weka.core.Instances getInstances()
```

## • getInvertSelection

```
boolean getInvertSelection()
```

• getMetric

```
public miml.core.distance.IDistance getMetric()
```

• getOptions

```
java.lang.String[] getOptions()
```

• getRevision

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

• globalInfo

```
public abstract java.lang.String globalInfo()
```

• listOptions

```
java.util.Enumeration listOptions()
```

• postProcessDistances

```
void postProcessDistances(double[] arg0)
```

• setAttributeIndices

void setAttributeIndices(java.lang.String arg0)

• setInstances

```
void setInstances(weka.core.Instances arg0)
```

• setInvertSelection

```
void setInvertSelection(boolean arg0)
```

• setMetric

```
public void setMetric(miml.core.distance.IDistance metric)
```

- Description

Sets the metric to be used.

- Parameters

\* metric - The metric to be used.

• setOptions

```
void setOptions(java.lang.String[] arg0) throws java.lang.
Exception
```

• update

```
void update (weka.core.Instance arg0)
```

• updateDistance

#### 22.4.8 Members inherited from class NormalizableDistance

weka.core.NormalizableDistance

- public String attributeIndicesTipText()
- protected double difference(int arg0, double arg1, double arg2)
- public double distance(Instance arg0, Instance arg1)
- public double distance(Instance arg0, Instance arg1, double arg2)

- public double distance(Instance arg0, Instance arg1, double arg2, neighboursearch.PerformanceStats arg3)
- public double distance(Instance arg0, Instance arg1, neighboursearch.PerformanceStats arg2)
- public String dontNormalizeTipText()
- public String getAttributeIndices()
- public boolean getDontNormalize()
- public Instances getInstances()
- public boolean getInvertSelection()
- public String getOptions()
- public double getRanges() throws java.lang.Exception
- public abstract String globalInfo()
- protected void initialize()
- protected void initializeAttributeIndices()
- public double initializeRanges()
- public double initializeRanges(int[] arg0) throws java.lang.Exception
- public double initializeRanges(int[] arg0, int arg1, int arg2) throws java.lang.Exception
- public void initializeRangesEmpty(int arg0, double[][] arg1)
- public boolean inRanges(Instance arg0, double[][] arg1)
- protected void invalidate()
- public String invertSelectionTipText()
- public Enumeration listOptions()
- protected m\_ActiveIndices
- protected m\_AttributeIndices
- protected m\_Data
- protected m\_DontNormalize
- protected m\_Ranges
- protected m\_Validated
- protected double norm(double arg0, int arg1)
- public void postProcessDistances(double[] arg0)
- ullet public static final  $R\_MAX$
- ullet public static final  $R\_MIN$
- ullet public static final  $R_-WIDTH$
- public boolean rangesSet()
- public void setAttributeIndices(java.lang.String arg0)
- public void setDontNormalize(boolean arg0)
- public void setInstances(Instances arg0)
- public void setInvertSelection(boolean arg0)
- public void setOptions(java.lang.String[] arg0) throws java.lang.Exception
- public String toString()
- public void update(Instance arg0)
- protected abstract double updateDistance(double arg0, double arg1)
- public void updateRanges(Instance arg0)
- public double updateRanges(Instance arg0, double[][] arg1)
- public void updateRanges(Instance arg0, int arg1, double[][] arg2)
- public void updateRangesFirst(Instance arg0, int arg1, double[][] arg2)
- protected void validate()

## 22.5 Class MIMLIBLR

MIMLIBLR is the adaptation to the MIML framework of the IBLR\_ML[1] multi-label algorithm. To perform this adaptation, MIMLIBLR maintains the treatment of labels of IBLR\_ML but computes the proximity between bags with a multi-instance measure of distance. [1] Weiwei Cheng, Eyke Hullermeier (2009). Combining instance-based learning and logistic regression for multilabel classification. Machine Learning. 76(2-3):211-225.

#### 22.5.1 Declaration

```
public class MIMLIBLR
extends miml.classifiers.miml.lazy.MultiInstanceMultiLabelKNN
```

## 22.5.2 Field summary

addFeatures By default, IBLR-ML is used (addFeatures is false). serialVersionUID Generated Serial version UID.

## 22.5.3 Constructor summary

MIMLIBLR() No-arg constructor for xml configuration

MIMLIBLR(int, boolean, MIMLDistanceFunction) A constructor that sets the number of neighbours and whether IBLR-ML or IBLR-ML+ is used.

MIMLIBLR(int, MIMLDistanceFunction) A constructor that sets the number of neighbours.

MIMLIBLR(MIMLDistanceFunction) Default constructor.

#### 22.5.4 Method summary

```
configure(Configuration)
getAddFeatures() Gets the value of addFeatures.
setAddFeatures(boolean) Sets the value of AddFeatures.
```

#### 22.5.5 Fields

- private static final long serialVersionUID
  - Generated Serial version UID.
- private boolean addFeatures
  - By default, IBLR-ML is used (addFeatures is false). One can change to IBLR-ML+ through the constructor.

#### 22.5.6 Constructors

## • MIMLIBLR

public MIMLIBLR()

# - Description

No-arg constructor for xml configuration

#### • MIMLIBLR

## - Description

A constructor that sets the number of neighbours and whether IBLR-ML or IBLR-ML+ is used.

#### - Parameters

- \* metric The distance metric between bags considered by the classifier.
- \* numOfNeighbours The number of neighbours.
- \* addFeatures If false IBLR-ML is used. If true, IBLR-ML+ is used.

#### • MIMLIBLR

public MIMLIBLR(int numOfNeighbours, MIMLDistanceFunction metric)

#### - Description

A constructor that sets the number of neighbours.

#### - Parameters

- \* metric The distance metric between bags considered by the classifier.
- \* numOfNeighbours The number of neighbours.

#### • MIMLIBLR

public MIMLIBLR(MIMLDistanceFunction metric)

## - Description

Default constructor.

#### - Parameters

\* metric - The distance metric between bags considered by the classifier.

#### **22.5.7** Methods

## • configure

**public void** configure (org.apache.commons.configuration 2. Configuration configuration)

## • getAddFeatures

public boolean getAddFeatures()

## - Description

Gets the value of addFeatures. If false IBLR-ML is used. If true, IBLR-ML+ is used.

- **Returns** - The value of addFeatures.

#### • setAddFeatures

public void setAddFeatures(boolean addFeatures)

## - Description

Sets the value of AddFeatures. If false IBLR-ML is used. If true, IBLR-ML+ is used.

#### - Parameters

\* addFeatures - The new value of addFeatures.

## 22.5.8 Members inherited from class MultiInstanceMultiLabelKNN

miml.classifiers.miml.lazy.MultiInstanceMultiLabelKNN (in 22.8, page 286)

- protected void buildInternal(miml.data.MIMLInstances trainingSet) throws java.lang.Exception
- protected classifier
- public void configure(org.apache.commons.configuration2.Configuration configuration)
- public MultiLabelKNN getClassifier()
- public DistanceFunction getMetric()
- public int getNumOfNeighbours()
- protected MultiLabelOutput makePredictionInternal(miml.data.MIMLBag instance) throws java.lang.Exception, mulan.classifier.InvalidDataException
- protected metric
- protected numOfNeighbours
- private static final serialVersionUID
- public void setClassifier(mulan.classifier.lazy.MultiLabelKNN classifier)
- public void setMetric(weka.core.DistanceFunction metric)
- public void setnumOfNeighbours(int numOfNeighbours)

#### 22.5.9 Members inherited from class MIMLClassifier

miml.classifiers.miml.MIMLClassifier (in 6.2, page 84)

- public final void build(miml.data.MIMLInstances trainingSet) throws java.lang.Exception
- public final void build(mulan.data.MultiLabelInstances trainingSet) throws java.lang.Exception
- protected abstract void buildInternal(miml.data.MIMLInstances trainingSet) throws java.lang.Exception
- protected void debug(java.lang.String msg)
- protected featureIndices
- public boolean getDebug()
- private isDebug
- protected isModelInitialized
- protected boolean isModelInitialized()
- public boolean is Updatable()
- protected labelIndices
- protected labelNames
- public IMIMLClassifier makeCopy() throws java.lang.Exception
- public final MultiLabelOutput makePrediction(weka.core.Instance instance) throws java.lang.Exception, mulan.classifier.InvalidDataException, mulan.classifier.ModelInitializationException
- protected abstract MultiLabelOutput makePredictionInternal(miml.data.MIMLBag instance) throws java.lang.Exception, mulan.classifier.InvalidDataException
- protected numLabels
- private static final serialVersionUID
- public void setDebug(boolean debug)

# 22.6 Class MIMLkNN

Class implementing the MIMLkNN algorithm for MIML data. For more information, see Zhang, M. L. (2010, October). A k-nearest neighbor based multi-instance multi-label learning algorithm. In 2010 22nd IEEE International Conference on Tools with Artificial Intelligence (Vol.2, pp. 207-212). IEEE.

#### 22.6.1 Declaration

public class MIMLkNN
extends miml.classifiers.miml.MIMLClassifier

## 22.6.2 Field summary

**d\_size** Dataset size (number of bags).

dataset MIML data.

distance\_matrix Distance matrix between dataset's instances.

metric Metric for measure the distance between bags.

num\_citers Number of citers.

num\_references Number of references.

phi\_matrix The phi matrix.

ref\_matrix Instances' references matrix.

serialVersionUID Generated Serial version UID.

t\_matrix The t matrix.

weights\_matrix Weights matrix.

# 22.6.3 Constructor summary

MIMLkNN() No-argument constructor for xml configuration.

MIMLkNN(IDistance) Instantiates a new MIMLkNN with values by default except distance metric.

MIMLkNN(int, int, IDistance) Basic constructor to initialize the classifier.

## 22.6.4 Method summary

## buildInternal(MIMLInstances)

calculateBagReferences(int) Calculate the references of a bag specified by its index

calculate Dataset Distances () Calculate the distances matrix of current data set with the metric assigned.

calculateRecordLabel(Integer[]) Calculate the number of times each label appears in the bag's neighborhood.

calculateReferenceMatrix() Calculate the references matrix.

configure(Configuration)

getBagLabels(int) Gets the labels of specified bag.

getCiters(int) Calculate and return the citers of a bag specified by its index.

getNumCiters() Returns the number of citers considered to estimate the class prediction of tests bags.

getNumReferences() Returns the number of references considered to estimate the class prediction of tests bags.

getReferences(int) Gets the references of a specified bag.

getUnionNeighbours(int) Gets the union of references and citers (without repetitions) of the bag specified.

getWeightsMatrix() Calculate the weights matrix used for prediction.

linearClassifier(double[], double[]) Classifier that determines the labels associated with an example.

#### makePredictionInternal(MIMLBag)

**setNumCiters(int)** Sets the number of citers considered to estimate the class prediction of tests bags.

setNumReferences(int) Sets the number of references considered to estimate the class prediction of tests bags.

## 2

22.6.5 Fields
• private static final long serialVersionUID
- Generated Serial version UID.
• protected int num_citers
<ul> <li>Number of citers.</li> </ul>
• protected int num_references
<ul> <li>Number of references.</li> </ul>
• protected miml.core.distance.IDistance metric
– Metric for measure the distance between bags.
• protected miml.data.MIMLInstances dataset
- MIML data.
• int d_size
- Dataset size (number of bags).
• protected double[][] distance_matrix
<ul> <li>Distance matrix between dataset's instances.</li> </ul>
• protected int[][] ref_matrix
- Instances' references matrix.
• protected double[][] weights_matrix
- Weights matrix.
$ullet$ protected double[][] $\mathbf{t}_{-}\mathbf{matrix}$
- The t matrix.

• protected double[][] phi\_matrix

- The phi matrix.

#### 22.6.6 Constructors

## • MIMLkNN

public MIMLkNN()

## - Description

No-argument constructor for xml configuration.

#### • MIMLkNN

public MIMLkNN(miml.core.distance.IDistance metric)

## - Description

Instantiates a new MIMLkNN with values by default except distance metric.

#### - Parameters

\* metric - The metric used by the algorithm to measure the distance.

#### • MIMLkNN

public MIMLkNN(int num\_references, int num\_citers, miml.core.
 distance.IDistance metric)

## - Description

Basic constructor to initialize the classifier.

## - Parameters

- \* num\_references The number of references considered by the algorithm.
- \* num\_citers The number of citers considered by the algorithm.
- \* metric The metric used by the algorithm to measure the distance.

## 22.6.7 Methods

#### • buildInternal

```
protected void buildInternal(miml.data.MIMLInstances trainingSet
) throws java.lang.Exception
```

- See also

\* miml.classifiers.miml.MIMLClassifier.buildInternal(MIMLInstances)

## • calculateBagReferences

protected int[] calculateBagReferences(int indexBag) throws java
 .lang.Exception

## - Description

Calculate the references of a bag specified by its index. It's necessary calculate the distance matrix previously.

#### - Parameters

- \* indexBag The index bag.
- **Returns** The references' indices of the bag.
- Throws
  - \* java.lang.Exception A exception.

## $\bullet$ calculateDatasetDistances

## - Description

Calculate the distances matrix of current data set with the metric assigned.

- Throws
  - \* java.lang.Exception The exception.

## $\bullet \ calculate Record Label \\$

protected double[] calculateRecordLabel(java.lang.Integer[]
 indices)

## - Description

Calculate the number of times each label appears in the bag's neighborhood.

#### - Parameters

- \* indices The neighboor's indices.
- Returns The labels' record.

## $\bullet$ calculateReferenceMatrix

```
\begin{array}{c} \textbf{protected void } \ \text{calculateReferenceMatrix}\,(\,) \ \textbf{throws} \ \text{java.lang}\,. \\ \text{Exception} \end{array}
```

## - Description

Calculate the references matrix.

- Throws
  - \* java.lang.Exception the exception
- configure

 $\bullet$  getBagLabels

```
protected double[] getBagLabels(int bagIndex)
```

- Description

Gets the labels of specified bag.

- Parameters
  - \* bagIndex The bag index.
- **Returns** The bag labels.
- getCiters

```
protected int[] getCiters(int indexBag)
```

- Description

Calculate and return the citers of a bag specified by its index. It's necessary calculate the distance matrix first.

- Parameters

- \* indexBag The index bag.
- **Returns** The bag's citers.

# $\bullet$ getNumCiters

```
public int getNumCiters()
```

## - Description

Returns the number of citers considered to estimate the class prediction of tests bags.

- Returns - The number of citers.

## • getNumReferences

```
public int getNumReferences()
```

#### - Description

Returns the number of references considered to estimate the class prediction of tests bags.

- **Returns** - The number of references.

## • getReferences

```
protected int[] getReferences(int indexBag)
```

#### - Description

Gets the references of a specified bag.

#### - Parameters

- \* indexBag The index bag.
- **Returns** The bag's references.

## • getUnionNeighbours

```
protected java.lang.Integer[] getUnionNeighbours(int indexBag)
```

## - Description

Gets the union of references and citers (without repetitions) of the bag specified.

#### - Parameters

- \* indexBag The index bag.
- **Returns** Ihe union of references and citers.

# $\bullet$ getWeightsMatrix

```
protected double[][] getWeightsMatrix()
```

## - Description

Calculate the weights matrix used for prediction.

- Returns - The weights matrix.

#### • linearClassifier

```
protected boolean linearClassifier(double[] weights, double[]
  record)
```

## - Description

Classifier that determines the labels associated with an example. A linear classifier uses the label counting vector of the example and the weight vector corresponding to the label.

#### - Parameters

- \* weights The weights correspondent to the label.
- \* record The labels' record of bag's neighbor to be predicted.
- **Returns** True, if belong to a determinate class, false if not.

#### $\bullet$ make Prediction Internal

```
protected abstract mulan.classifier.MultiLabelOutput
    makePredictionInternal(miml.data.MIMLBag instance) throws
    java.lang.Exception, mulan.classifier.InvalidDataException
```

- Description copied from miml.classifiers.miml.MIMLClassifier (in 6.2, page 84)

Learner specific implementation for predicting on specified data based on trained model. This method is called from makePrediction(Instance) which guards for model initialization and apply common handling/behavior.

#### - Parameters

- \* instance The data instance to predict on.
- **Returns** The output of the learner for the given instance.
- Throws
  - \* java.lang.Exception If an error occurs while making the prediction.
  - \* mulan.classifier.InvalidDataException If specified instance data is invalid and can not be processed by the learner.

#### • setNumCiters

public void setNumCiters(int numCiters)

#### - Description

Sets the number of citers considered to estimate the class prediction of tests bags.

#### - Parameters

\* numCiters - The new number of citers.

## • setNumReferences

public void setNumReferences(int numReferences)

#### - Description

Sets the number of references considered to estimate the class prediction of tests bags.

#### - Parameters

\* numReferences - The new number of references.

## 22.6.8 Members inherited from class MIMLClassifier

 ${\tt miml.classifiers.miml.MIMLClassifier} \ ({\rm in}\ 6.2,\ {\rm page}\ 84)$ 

- public final void build(miml.data.MIMLInstances trainingSet) throws java.lang.Exception
- public final void build(mulan.data.MultiLabelInstances trainingSet) throws java.lang.Exception
- protected abstract void buildInternal(miml.data.MIMLInstances trainingSet) throws java.lang.Exception
- protected void debug(java.lang.String msg)

- protected featureIndices
- public boolean getDebug()
- private isDebug
- protected isModelInitialized
- protected boolean isModelInitialized()
- public boolean is Updatable()
- protected labelIndices
- protected labelNames
- ullet public IMIMLClassifier make Copy() throws java.lang. Exception
- public final MultiLabelOutput makePrediction(weka.core.Instance instance) throws java.lang.Exception, mulan.classifier.InvalidDataException, mulan.classifier.ModelInitializationException
- protected abstract MultiLabelOutput makePredictionInternal(miml.data.MIMLBag instance) throws java.lang.Exception, mulan.classifier.InvalidDataException
- protected numLabels
- private static final serialVersionUID
- public void setDebug(boolean debug)

## 22.7 Class MIMLMAPkNN

MIMLMAPkNN is the adaptation to the MIML framework of the MLkNN[1] multi-label algorithm. To perform this adaptation, MIMLMAPkNN maintains the treatment of labels of MLkNN but computes the proximity between bags with a multi-instance measure of distance. [1] Min-Ling Zhang, Zhi-Hua Zhou (2007). ML-KNN: A lazy learning approach to multi-label learning. Pattern Recogn.. 40(7):2038–2048.

#### 22.7.1 Declaration

public class MIMLMAPkNN
extends miml.classifiers.miml.lazy.MultiInstanceMultiLabelKNN

## 22.7.2 Field summary

serialVersionUID Generated Serial version UID. smooth Smooth factor

## 22.7.3 Constructor summary

MIMLMAPkNN() No-arg constructor for xml configuration

MIMLMAPkNN(int, double, MIMLDistanceFunction) A constructor that sets the number of neighbours and the value of smooth.

MIMLMAPkNN(int, MIMLDistanceFunction) A constructor that sets the number of neighbours.

MIMLMAPkNN(MIMLDistanceFunction) Default constructor.

## 22.7.4 Method summary

configure(Configuration)
getSmooth() Gets the smooth factor considered by the classifier.
setSmooth(double) Sets the smooth factor considered by the classifier.

## 22.7.5 Fields

- private static final long serialVersionUID
  - Generated Serial version UID.
- protected double smooth
  - Smooth factor

#### 22.7.6 Constructors

• MIMLMAPkNN

public MIMLMAPkNN()

- Description

No-arg constructor for xml configuration

## • MIMLMAPkNN

 $\begin{array}{ccc} \textbf{public} & \texttt{MIMLMAPkNN}(\textbf{int} & \texttt{numOfNeighbours}\,, \textbf{double} & \texttt{smooth}\,, \\ & & \texttt{MIMLDistanceFunction} & \texttt{metric}\,) \end{array}$ 

#### - Description

A constructor that sets the number of neighbours and the value of smooth.

- Parameters
  - \* metric The distance metric between bags considered by the classifier.
  - \* numOfNeighbours The number of neighbours.
  - \* smooth The smooth factor.

## • MIMLMAPkNN

 $\begin{array}{ll} \textbf{public} & \texttt{MIMLMAPkNN}(\textbf{int} & \texttt{numOfNeighbours}\,, \texttt{MIMLDistanceFunction} \\ & \texttt{metric}\,) \end{array}$ 

## - Description

A constructor that sets the number of neighbours.

#### - Parameters

- \* metric The distance metric between bags considered by the classifier.
- \* numOfNeighbours The number of neighbours.

## • MIMLMAPkNN

public MIMLMAPkNN( MIMLDistanceFunction metric )

## - Description

Default constructor.

#### - Parameters

\* metric - The distance metric between bags considered by the classifier.

#### 22.7.7 Methods

• configure

#### • getSmooth

```
public double getSmooth()
```

## - Description

Gets the smooth factor considered by the classifier.

- **Returns** - the smooth factor

## • setSmooth

```
public void setSmooth(double smooth)
```

## - Description

Sets the smooth factor considered by the classifier.

## - Parameters

\* smooth – the new smooth factor

## 22.7.8 Members inherited from class MultiInstanceMultiLabelKNN

miml.classifiers.miml.lazy.MultiInstanceMultiLabelKNN (in 22.8, page 286)

- protected void buildInternal(miml.data.MIMLInstances trainingSet) throws java.lang.Exception
- protected classifier
- public void configure(org.apache.commons.configuration2.Configuration configuration)
- public MultiLabelKNN getClassifier()
- public DistanceFunction getMetric()
- public int getNumOfNeighbours()
- protected MultiLabelOutput makePredictionInternal(miml.data.MIMLBag instance) throws java.lang.Exception, mulan.classifier.InvalidDataException
- protected metric
- protected numOfNeighbours
- private static final serialVersionUID
- public void setClassifier(mulan.classifier.lazy.MultiLabelKNN classifier)
- public void setMetric(weka.core.DistanceFunction metric)
- public void setnumOfNeighbours(int numOfNeighbours)

#### 22.7.9 Members inherited from class MIMLClassifier

miml.classifiers.miml.MIMLClassifier (in 6.2, page 84)

- public final void build(miml.data.MIMLInstances trainingSet) throws java.lang.Exception
- ullet public final void build(mulan.data.MultiLabelInstances trainingSet) throws java.lang.Exception
- protected abstract void buildInternal(miml.data.MIMLInstances trainingSet) throws java.lang.Exception
- protected void debug(java.lang.String msg)
- protected featureIndices
- public boolean getDebug()
- private isDebug
- protected isModelInitialized
- protected boolean isModelInitialized()
- public boolean is Updatable()
- protected labelIndices
- protected labelNames
- ullet public IMIMLClassifier make Copy() throws java.lang. Exception
- public final MultiLabelOutput makePrediction(weka.core.Instance instance) throws java.lang.Exception, mulan.classifier.InvalidDataException, mulan.classifier.ModelInitializationException
- protected abstract MultiLabelOutput makePredictionInternal(miml.data.MIMLBag instance) throws java.lang.Exception, mulan.classifier.InvalidDataException
- protected numLabels
- private static final serialVersionUID
- public void setDebug(boolean debug)

## 22.8 Class MultiInstanceMultiLabelKNN

Wrapper for class MultiLabelKNN of Mulan to work with MIML data

#### 22.8.1 Declaration

public abstract class MultiInstanceMultiLabelKNN
extends miml. classifiers.miml. MIMLClassifier

## 22.8.2 All known subclasses

MIMLMAPkNN (in 22.7, page 282), MIMLIBLR (in 22.5, page 270), MIMLDGC (in 22.3, page 262), MIMLBRkNN (in 22.2, page 258), DMIMLkNN (in 22.1, page 254)

## 22.8.3 Field summary

classifier Mulan MultiLabelKNN classifier.

metric Metric for measure the distance between bags.

**numOfNeighbours** Number of neighbours used in the k-nearest neighbor algorithm.

serialVersionUID For serialization.

## 22.8.4 Constructor summary

MultiInstanceMultiLabelKNN() No-arg constructor for xml configuration MultiInstanceMultiLabelKNN(MIMLDistanceFunction) Constructor to initialize the classifier.

MultiInstanceMultiLabelKNN(MIMLDistanceFunction, int) Constructor to initialize the classifier.

## 22.8.5 Method summary

buildInternal(MIMLInstances)

configure(Configuration)

getClassifier()

getMetric() Gets the distance metric considered by the classifier.

getNumOfNeighbours() Gets the number of neigbors considered by the classifier.

makePredictionInternal(MIMLBag)

setClassifier(MultiLabelKNN)

**setMetric(DistanceFunction)** Sets the distance metric considered by the classifier.

**setnumOfNeighbours(int)** Sets the number of neigbors considered by the classifier.

#### 22.8.6 Fields

- private static final long serialVersionUID
  - For serialization.
- protected int numOfNeighbours
  - Number of neighbours used in the k-nearest neighbor algorithm.
- protected MIMLDistanceFunction metric
  - Metric for measure the distance between bags.
- protected mulan.classifier.lazy.MultiLabelKNN classifier
  - Mulan MultiLabelKNN classifier.

## 22.8.7 Constructors

• MultiInstanceMultiLabelKNN

public MultiInstanceMultiLabelKNN()

- Description

No-arg constructor for xml configuration

• MultiInstanceMultiLabelKNN

public MultiInstanceMultiLabelKNN(MIMLDistanceFunction metric)

- Description

Constructor to initialize the classifier. It sets the numberOfNeighbours to 10

- Parameters
  - \* metric The metric used by the algorithm to measure the distance between bags.
- MultiInstanceMultiLabelKNN

 $\begin{array}{ccc} \textbf{public} & \text{MultiInstanceMultiLabelKNN} \, (\, \text{MIMLDistanceFunction} & \text{metric} \, \, , \\ & \textbf{int} & \text{numOfNeighbours} \, ) \end{array}$ 

- Description

Constructor to initialize the classifier. It sets the numOfNeighbours to 10

- Parameters
  - \* metric The metric used by the algorithm to measure the distance between bags.
  - \* numOfNeighbours The number of neighbours.

#### 22.8.8 Methods

#### • buildInternal

- Description copied from miml.classifiers.miml.MIMLClassifier (in 6.2, page 84)

Learner specific implementation of building the model from MultiLabelInstances training data set. This method is called from build(MultiLabelInstances) method, where behavior common across all learners is applied.

- Parameters
  - \* trainingSet The training data set.
- Throws
  - \* java.lang.Exception if learner model was not created successfully.
- configure

```
public void configure(org.apache.commons.configuration2.
Configuration configuration)
```

• getClassifier

```
public mulan.classifier.lazy.MultiLabelKNN getClassifier()
```

• getMetric

```
public weka.core.DistanceFunction getMetric()
```

- Description

Gets the distance metric considered by the classifier.

- **Returns** The distance metric.
- $\bullet$  getNumOfNeighbours

```
public int getNumOfNeighbours()
```

# - Description

Gets the number of neigbors considered by the classifier.

- **Returns** - the number of neigbors

#### • makePredictionInternal

```
protected abstract mulan.classifier.MultiLabelOutput
   makePredictionInternal(miml.data.MIMLBag instance) throws
   java.lang.Exception, mulan.classifier.InvalidDataException
```

- Description copied from miml.classifiers.miml.MIMLClassifier (in 6.2, page 84)

Learner specific implementation for predicting on specified data based on trained model. This method is called from makePrediction(Instance) which guards for model initialization and apply common handling/behavior.

#### - Parameters

- \* instance The data instance to predict on.
- **Returns** The output of the learner for the given instance.
- Throws
  - \* java.lang.Exception If an error occurs while making the prediction.
  - \* mulan.classifier.InvalidDataException If specified instance data is invalid and can not be processed by the learner.

#### • setClassifier

#### • setMetric

public void setMetric(weka.core.DistanceFunction metric)

# - Description

Sets the distance metric considered by the classifier.

#### - Parameters

\* metric - The new distance metric.

# $\bullet$ setnumOfNeighbours

public void setnumOfNeighbours(int numOfNeighbours)

#### - Description

Sets the number of neighbors considered by the classifier.

#### - Parameters

\* numOfNeighbours - the new number of neigbors

#### 22.8.9 Members inherited from class MIMLClassifier

miml.classifiers.miml.MIMLClassifier (in 6.2, page 84)

- public final void build(miml.data.MIMLInstances trainingSet) throws java.lang.Exception
- public final void build(mulan.data.MultiLabelInstances trainingSet) throws java.lang.Exception
- protected abstract void buildInternal(miml.data.MIMLInstances trainingSet) throws java.lang.Exception
- protected void debug(java.lang.String msg)
- protected featureIndices
- public boolean getDebug()
- private isDebug
- protected isModelInitialized
- protected boolean isModelInitialized()
- public boolean is Updatable()
- protected labelIndices
- protected labelNames
- public IMIMLClassifier makeCopy() throws java.lang.Exception
- public final MultiLabelOutput makePrediction(weka.core.Instance instance) throws java.lang.Exception, mulan.classifier.InvalidDataException, mulan.classifier.ModelInitializationException
- protected abstract MultiLabelOutput makePredictionInternal(miml.data.MIMLBag instance) throws java.lang.Exception, mulan.classifier.InvalidDataException
- protected numLabels
- private static final serialVersionUID
- public void setDebug(boolean debug)

# Chapter 23

# Package miml.data.partitioning.powerset

Package Contents	Page
Classes	
LabelPowersetCrossValidation	. 291
applying a labelPowerset-based partition.	
LabelPowersetTrainTest	. 293

# 23.1 Class LabelPowersetCrossValidation

Class to split a multi-label dataset into N multi-label for cross-validation by applying a labelPowerset-based partition. MIML and MVML formats are also supported.

#### 23.1.1 Declaration

public class LabelPowersetCrossValidation
 extends miml.data.partitioning.CrossValidationBase

# 23.1.2 Constructor summary

LabelPowersetCrossValidation(int, MultiLabelInstances) Constructor.

LabelPowersetCrossValidation(MultiLabelInstances) Default constructor.

# 23.1.3 Method summary

getFolds(int)

#### 23.1.4 Constructors

# • LabelPowersetCrossValidation

 $\begin{array}{c} \textbf{public} \quad \text{LabelPowersetCrossValidation} (\textbf{int} \;\; \text{seed} \;, \textbf{mulan.data}. \\ \text{MultiLabelInstances} \;\; \textbf{mlDataSet}) \;\; \textbf{throws} \;\; \textbf{mulan.data}. \\ \text{InvalidDataFormatException} \end{array}$ 

# - Description

Constructor.

#### - Parameters

- \* seed Seed for randomization
- \* mlDataSet A multi-label dataset

#### - Throws

\* mulan.data.InvalidDataFormatException - To be handled

#### • LabelPowersetCrossValidation

```
\begin{array}{c} \textbf{public} \quad Label Power set Cross Validation (mulan.data.\\ Multi Label Instances \quad ml Data Set) \quad \textbf{throws} \quad mulan.data.\\ Invalid Data Format Exception \end{array}
```

#### - Description

Default constructor.

#### - Parameters

- \* mlDataSet A multi-label dataset
- Throws
  - \* mulan.data.InvalidDataFormatException To be handled

#### 23.1.5 Methods

# • getFolds

Description copied from miml.data.partitioning.CrossValidationBase (in 2.1, page 48)

Splits a dataset into nfolds partitions.

- Parameters
  - \* nFolds Number of folds.
- **Returns** MultiLabelInstances[] a vector of nFolds. Each element represents a fold.
- Throws
  - \* mulan.data.InvalidDataFormatException To be handled.

#### 23.1.6 Members inherited from class CrossValidationBase

miml.data.partitioning.CrossValidationBase (in 2.1, page 48)

- public static MultiLabelInstances foldsToRounds(mulan.data.MultiLabelInstances[] Folds) throws java.lang.Exception
- $\bullet$  public abstract MultiLabelInstances getFolds(int nFolds) throws mulan.data.InvalidDataFormatException
- public MultiLabelInstances getRounds(int nFolds) throws java.lang.Exception

# 23.1.7 Members inherited from class PartitionerBase

miml.data.partitioning.PartitionerBase (in 2.2, page 51)

- protected seed
- protected workingSet

# 23.2 Class LabelPowersetTrainTest

Class to split a multi-label dataset into two multi-label datasets corresponding to the train and test datasets respectively by applying a labelPowerset-based partition. MIML and MVML formats are also supported.

#### 23.2.1 Declaration

```
public class LabelPowersetTrainTest
  extends miml.data.partitioning.TrainTestBase
```

#### 23.2.2 Constructor summary

LabelPowersetTrainTest(int, MultiLabelInstances) Constructor.

LabelPowersetTrainTest(MultiLabelInstances) Default constructor.

# 23.2.3 Method summary

split(double)

#### 23.2.4 Constructors

# $\bullet \ Label Power set Train Test$

 $\begin{array}{ccc} \textbf{public} & \text{LabelPowersetTrainTest}(\textbf{int} & \text{seed}, \text{mulan.data}. \\ & \text{MultiLabelInstances} & \text{mlDataSet}) & \textbf{throws} & \text{mulan.data}. \\ & \text{InvalidDataFormatException} \end{array}$ 

# - Description

Constructor.

#### - Parameters

- \* seed Seed for randomization
- \* mlDataSet A multi-label dataset

#### - Throws

\* mulan.data.InvalidDataFormatException - To be handled

#### • LabelPowersetTrainTest

public LabelPowersetTrainTest(mulan.data.MultiLabelInstances
 mlDataSet) throws mulan.data.InvalidDataFormatException

# - Description

Default constructor.

#### - Parameters

- \* mlDataSet A multi-label dataset
- Throws
  - \* mulan.data.InvalidDataFormatException To be handled

#### 23.2.5 Methods

• split

public abstract mulan.data.MultiLabelInstances[] split(double percentageTrain) throws java.lang.Exception - Description copied from miml.data.partitioning.TrainTestBase (in 2.3, page 52)

Returns a array with two multi-label random datasets corresponding to the train and test sets respectively.

- Parameters
  - \* percentageTrain Percentage of train dataset.
- Returns MultiLabelInstances[].
   MultiLabelInstances[0] is the train set.
   MultiLabelInstances[1] is the test set.
- Throws
  - \* java.lang.Exception To be handled.

# 23.2.6 Members inherited from class TrainTestBase

miml.data.partitioning.TrainTestBase (in 2.3, page 52)

• public abstract MultiLabelInstances split(double percentageTrain) throws java.lang.Exception

# 23.2.7 Members inherited from class PartitionerBase

 $\verb|miml.data.partitioning.PartitionerBase| (in 2.2, page 51)$ 

- protected seed
- protected workingSet

# Index

addBag(MIMLBag), 211	calculatePhiChi2(MultiLabelInstances), 152
addFeatures, 270	calculateRecordLabel(Integer[]), 277
addInstance(MIMLBag, int), 212	calculateReferenceMatrix(), 278
algorithmName, 96	calculateStats(), 147, 153
ArithmeticTransformation, 184	$calculating The Desired Splits (int[], \qquad double[],$
ArithmeticTransformation(), 185	int, int), 241
Arithmetic Transformation (MIMLInstances),	calculating The Frequencies (Instances, int,
185	int[]), 242
attributesPerBag, 147, 222	cardinality(), 138, 153
AverageHausdorff, 248	chi2, 151
AverageHausdorff(), 248	classes, 100
AverageHausdorff(MIMLInstances), 248	classifier, 89, 287
averageIR(double[]), 137, 152	classifierName, 97
averageSkew(HashMap), 138, 152	compute Weight Density (Instances,  Instance,
avgInstancesPerBag, 147	int), 105
	configFileName, 96
base, 151	ConfigLoader, 93
baseClassifier, 56	ConfigLoader(String), 94
baseLearner, 112	ConfigParameters, 95
BaseMIMLReport, 171	ConfigParameters(), 97
BaseMIMLReport(), 171	configuration, 94
BaseMIMLReport(List, String, boolean,	configure(Configuration), 19, 26, 35, 42, 57, 61,
boolean, boolean), 171	67, 73, 93, 113, 120, 125, 172, 233, 257,
BRT, 129	261, 264, 272, 278, 284, 288
BRTransformation, 128	coocurrenceMatrix, 151
BRTransformation(MIMLInstances), 129	coocurrence To CSV(), 153
build(MIMLInstances), 83, 86	coocurrenceToString(), 153
build(MultiLabelInstances), 86	cooncurrenceToCSV(), 139
buildInternal(MIMLInstances), 57, 86, 89, 113,	cooncurrenceToString(), 139
232, 276, 288	correlationsToCSV(double[][]), 139, 153
buildInternal(MultiLabelInstances), 105, 235	correlationsToString(double[][]), 139, 154
C, 17	$\cos t, 33$
calculateBagReferences(int), 277	CrossValidationBase, 48
calculateCoocurrence(MultiLabelInstances),	CrossValidationBase(int, MultiLabelIn-
152	stances), 49
calculateCooncurrence(MIMLInstances), 138	CrossValidationBase(MultiLabelInstances), 49
calculateDatasetDistances(), 277	CrossValidationExperiment, 160
calculatePhiChi2(MIMLInstances), 138	CrossValidationExperiment(), 161

crossValidationToCSV(EvaluatorCV), 172	EvaluatorCV, 118
crossValidationToString(EvaluatorCV), 172	EvaluatorCV(), 119
- \	EvaluatorCV(MIMLInstances, int), 120
D, 24	EvaluatorHoldout, 123
d_size, 275	EvaluatorHoldout(), 124
data, 119	EvaluatorHoldout(MIMLInstances, double).
dataFileName, 96	125
dataSet, 129, 137, 147, 250	EvaluatorHoldout(MIMLInstances, MIMLIn-
dataset, 191, 198, 275	stances), 125
debug(String), 86	extension, 259
densities, 104	extNeigh, 104
density(), 140, 154	
dfun, 250	featureIndices, 85
distance(Instance, Instance), 266	filename, 175
distance(Instance, Instance, double), 266	filterMeasures(List), 176
distance(Instance, Instance, double, Perfor-	findThePossibleSpit(double[][], int, int), 242
manceStats), 266	foldsCreation(Instances, Random, double[]
distance(Instance, Instance, PerformanceS-	int, int[], int), 242
tats), 266	foldsToRounds(MultiLabelInstances[]), 49
distance(Instances, Instances), 247, 249, 252,	· · · · · · · · · · · · · · · · · · ·
253	GeneratePartitions, 161
distance(MIMLBag, MIMLBag), 247, 250	GeneratePartitions(), 162
distance_matrix, 275	GeometricTransformation, 187
distributionBags, 147	GeometricTransformation(), 188
distributionBagsToCSV(), 140, 147	GeometricTransformation(MIMLInstances),
distributionBagsToCSV(HashMap), 140, 154	188
distributionBagsToString(), 140, 148	getAddFeatures(), 272
distributionBagsToString(HashMap), 140, 154	getAlgorithmName(), 97
distributionForInstance(Instance), 181	getAttributeIndices(), 267
distributionLabelsPerExample, 151	getAvgTestTime(), 120
DMIMLkNN, 254	getAvgTrainTime(), 120
DMIMLkNN(), 255	getBag(int), 212
DMIMLkNN(int, double, MIMLDistanceFunc-	getBagAsArray(int), 223
tion), 256	getBagAsArray(MIMLBag), 223
DMIMLkNN(int, MIMLDistanceFunction),	getBagAsCell(int), 224
256	getBagAsCell(MIMLBag), 224
DMIMLkNN(MIMLDistanceFunction), 256	getBagAsInstances(), 204
,	getBagAsInstances(int), 212
elnn, 104	getBagLabels(int), 278
enmimlnn, 60	getBags(), 224
EnMIMLNNmetric, 59	getC(), 19
EnMIMLNNmetric(), 60	getChi2(), 141, 155
EnMIMLNNmetric(double, double), 61	getCiters(int), 278
EnMIMLNNmetric(double, double, int), 61	getClasses(), 101
ensemble, 112	getClassifier(), 288
epsilon, 17	getClassifierName(), 97
evaluation, 124	getConfigFileName(), 97

getConfiguration(), 94	getOpts_average_size(), 27
getCost(), 35	getOpts_beta(), 42
$getD(), \frac{26}{26}$	$getOpts\_C(), \frac{42}{42}$
getData(), 120, 125	getOpts_epsilon(), 43
getDataFileName(), 97	getOpts_iteration(), 43
getDataSet(), 141	getOpts_m(), 43
getDebug(), 87	getOpts_norm(), 27
getEpsilon(), 19	getPara(), 35
getEvaluation(), 118, 121, 126	getPhi(), 141, 155
getExtension(), 261	getPhiHistogram(), 141, 155
getFilename(), 177	getRatio(), 35, 43, 62, 67, 73
getFolds(int), 50, 79, 239, 292	getReferences(int), 279
getH(), 35	getRelationMethod(), 19
getInstance(int), 205	getRevision(), 267
getInstance(int, int), 213	getRounds(int), 50
getInstances(), 267	getSamplePercentage(), 113
getInvertSelection(), 267	getSeed(), 35, 62, 68, 73, 121, 126
getIsTransformation(), 98	getSmooth(), 257, 284
getIteration(), 19	getStdTestTime(), 121
getK(), 19	getStdTrainTime(), 121
getLabels(), 225	getStep_size(), 28
getLabels(int), 225	getTechnicalInformation(), 106
getLabels(MIMLBag), 226	getTestTime(), 122, 126
getLambda(), 26, 67	getThreshold(), 113
getLPT(), 132	getTrainTime(), 122, 126
getMaxiter(), 26	getTransformationMethod(), 98
getMeasures(), 177	getTrueLabels(Instance, int, int[]), 243
getMetric(), 267, 288	getType(), 36
getMLDataSet(), 213	getUnionNeighbours(int), 279
getMu(), 42, 61, 73	getWeightsMatrix(), 280
getNorm_up(), 27	globalInfo(), 267
getNum_sub(), 27	
getNumAttributes(), 213	h, 34
getNumAttributesInABag(), 205, 214	hasInstances(), 250
getNumAttributesWithRelational(), 206, 214	HausdorffDistance, 249
getNumBags(), 215	HausdorffDistance(), 250
getNumCiters(), 279	HausdorffDistance(MIMLInstances), 250
getNumClassifiers(), 113	header, 176
getNumFolds(), 121	HoldoutExperiment, 163
getNumInstances(), 206	HoldoutExperiment(), 163
getNumInstances(int), 215	holdoutToCSV(EvaluatorHoldout), 173
getNumOfNeighbours(), 288	holdoutToString(EvaluatorHoldout), 173
getNumReferences(), 279	IConfiguration 02
getObjects(), 101	IConfiguration, 92 IDistance, 246
getOptions(), 267	IEvaluator, 117
getOpts_average_begin(), 27	•
	IMIMLClassifier, 82

includeBagId, 199	LabelPowersetCrossValidation, 291
indexes, 78	LabelPowersetCrossValidation(int, MultiL-
innerClassIR(), 142, 155	abelInstances), 292
insertAttributesToBags(ArrayList), 216	Label Powerset Cross Validation (MultiLabel Instances)
insertAttributeToBags(Attribute), 216	292
InsertingAttributesToBags, 163	LabelPowersetTrainTest, 293
InsertingAttributesToBags(), 164	LabelPowersetTrainTest(int, MultiLabelIn-
InsertingAttributeToBag, 164	stances), 294
InsertingAttributeToBag(), 165	Label Power set Train Test (Multi Label Instances),
interClassIR(), 142, 156	294
IReport, 169	labels, 175
isDebug, 85	labelSetFrequency(LabelSet), 142, 156
isExtNeigh(), 106	labelSets(), 142, 156
isHeader(), 177	labelSkew(), 143, 156
isIncludeBagId(), 200	lambda, 24, 66
isLabels(), 177	linearClassifier(double[], double[]), 280
isModelInitialized, 85	LinearNNESearch(Instances), 108
isModelInitialized(), 87	listOptions(), 267
isSampleWithReplacement(), 114	loadClassifier(), 94
isStd(), 178	loadEvaluator(), 95
isTransformation, 97	loadReport(), 95
isUpdatable(), 87	LPT, 132
isUseConfidences(), 114	LPTransformation, 131
iteration, 17	LPTransformation(), 132
IterativeCrossValidation, 237	<b>V</b> ·
IterativeCrossValidation(int, MultiLabelIn-	main(String[]), 161–167, 228
stances), 238	makeCopy(), 83, 87
IterativeCrossValidation(MultiLabelInstances),	makePrediction(Instance), 83, 87
238	makePredictionInternal(Instance), 106
IterativeTrainTest, 239	makePredictionInternal(MIMLBag), 57, 87,
IterativeTrainTest(int, MultiLabelInstances),	89, 114, 233, 280, 289
240	ManagingMIMLInstances, 165
IterativeTrainTest(MultiLabelInstances), 241	ManagingMIMLInstances(), 166
	maxCount, 151
K, 17	MaximalHausdorff, 251
KiSar, 16	MaximalHausdorff(), 251
kisar, 17	MaximalHausdorff(MIMLInstances), 251
KiSar(), 18	maxInstancesPerBag, 147
KiSar(double, double, double, double, double),	maxiter, 24
18	meanArray(long[]), 122
kNearestNeighboursIndices(Instance, int), 108	measures, 175
1 1 10 10 10 10 170	metric, 266, 275, 287
labelCombCount(), 142, 156	milstatistics, 137
labelCombinations, 151	MIMLBag, 203
labelDistance(Instance, Instance), 106	MIMLBag(Instance), 204
labelIndices, 85, 222	MIMLBagging, 110
labelNames, 85	MIMLBagging(), 112

MIMLBagging(IMIMLClassifier, int), 112	MIMLInstances(String, String), 211
MIMLBagging(IMIMLClassifier, int, double),	MIMLkNN, 273
112	MIMLkNN(), 276
MIMLBinaryRelevance, 229	MIMLkNN(IDistance), 276
MIMLBinaryRelevance(Classifier), 230	MIMLkNN(int, int, IDistance), 276
MIMLBRkNN, 258	MIMLLabelPowerset, 234
MIMLBRkNN(), 259	MIMLLabelPowerset(Classifier), 235
MIMLBRkNN(MIMLDistanceFunction), 259	MIMLLabelPowersetTransformation, 133
MIMLBRkNN(MIMLDistanceFunction, int),	MIMLLabelPowersetTransformation(), 133
260	MIMLMAPkNN, 282
MIMLBRkNN(MIMLDistanceFunction, int,	MIMLMAPkNN(), 283
BRkNN.ExtensionType), 260	MIMLMAPkNN(int, double, MIMLDistance-
MIMLClassifier, 84	Function), 283
MIMLClassifier(), 85	MIMLMAPkNN(int, MIMLDistanceFunc-
MIMLClassifierToMI, 231	tion), 283
MIMLClassifierToMI(), 232	MIMLMAPkNN(MIMLDistanceFunction),
MIMLClassifierToMI(MultiLabelLearner), 232	284
MIMLClassifierToML, 55	MIMLNN, 65
MIMLClassifierToML(), 56	mimlnn, 66
MIMLClassifierToML(MultiLabelLearner,	MIMLNN(), 66
MIMLtoML), 56	MIMLNN(double, double), 66
mimlDataSet, 222	MIMLNN(double, double, int), 67
mimlDataset, 56	MIMLRBF, 71
MIMLDGC, 262	mimlrbf, 72
MIMLDGC(), 263	MIMLRBF(), 72
MIMLDGC(MIMLDistanceFunction), 263	MIMLRBF (double, double), 72
MIMLDGC(MIMLDistanceFunction, int), 263	MIMLRBF(double, double, int), 72
MIMLDistanceFunction, 265	MIMLReport, 174
MIMLDistanceFunction(IDistance), 266	MIMLReport(), 176
MIMLFast, 23	MIMLReport(List, String, boolean, boolean,
mimlfast, 24	boolean), 176
MIMLFast(), 25	MIMLStatistics, 135
MIMLFast(int, int, int, double, double, int, int,	MIMLStatistics(MIMLInstances), 137
int, int), 25	MIMLSVM, 32
MIMLFast(int, int, int, double, int), 26	mimlsvm, 33
MIMLIBLR, 270	MIMLSVM(), 34
MIMLIBLR(), 271	MIMLSVM(String, String, double, double,
${\it MIMLIBLR} (int, boolean, MIMLD is tance-$	double, double), 34
Function), 271	MIMLtoMITransformation, 166
MIMLIBLR(int, MIMLDistanceFunction), 271	MIMLtoMITransformation(), 166
MIMLIBLR(MIMLDistanceFunction), 271	MIMLtoML, 190
MIMLInstances, 209	MIMLtoML(), 191
${\bf MIMLInstances (Instances,\ Labels MetaData),}$	MIMLtoMLTransformation, 167
210	MIMLtoMLTransformation(), 167
${\bf MIMLInstances (Instances, String), 210}$	MIMLWel, 39
MIMLInstances(String, int), 210	mimlwel, 40

MIMLWel(), 41	numAttributes, 150
MIMLWel(double, double, double, double,	numBags, 147
double, double, double), 41	numClassifiers, 112
MinimalHausdorff, 252	numExamples, 150
MinimalHausdorff(), 253	numFolds, 119
MinimalHausdorff(MIMLInstances), 253	numLabels, 85, 150
minimax(Instances, int), 191	numNominal, 150
minInstancesPerBag, 146	numNumeric, 150
MinMaxTransformation, 194	numOfNeighbours, 287
MinMaxTransformation(), 195	nUnique, 151
MinMaxTransformation(MIMLInstances), 195	momquo, 101
MISMOWrapper, 180	objects, 100
MISMOWrapper(), 181	opts_average_begin, 25
MIStatistics, 146	opts_average_size, 25
MIStatistics(Instances), 147	opts_beta, 41
mlDataSet, 151	opts_C, 41
mlDataSetWithBagId, 56	opts_epsilon, 41
MLDGC, 103	opts_iteration, 41
MLDGC(), 105	opts_m, 41
MLDGC(int), 105	opts_norm, 25
MLDGC(int, DistanceFunction), 105	
MLDGC.LinearNNESearch, 108	para, 33
MLSave, 218	Params, 100
MLSave(), 218	Params(Class[], Object[]), 100
MLStatistics, 148	PartitionerBase, 51
mlstatistics, 137	PartitionerBase(int, MultiLabelInstances), 51
MLStatistics(MultiLabelInstances), 151	PartitionerBase(MultiLabelInstances), 52
mu, 41, 60, 72	peak, 151
MultiInstanceMultiLabelKNN, 286	phi, 151
MultiInstancoMultiLabolKNN() 287	phi_matrix, 275
MultiInstanceMultiLabelKNN(MIMLDistanceFi	pMax(), 143, 157
287	positiveExamplesPerLabel, 150
MultiInstanceMultiLabelKNN(MIMLDistanceFu	postProcessDistances(double[]), 267
int), 287	
multipleEvaluation, 119	mericArray, MWNumericArray), 20,
MWClassifier, 88	28, 36, 43, 62, 68, 73, 90
MWClassifier(), 89	prepareTemplate(), 192, 195, 200
MWTranslator, 221	printPhiDiagram(double), 143, 157
MWTranslator(MIMLInstances), 222	priors(), 143, 157
WW Translator (WilWildinstances), 222	Propositional Transformation, 198
nBags, 222	${\bf Propositional Transformation (MIMLInstances)}$
NGC, 104	199
nLabels, 222	${\bf Proposition al Transformation (MIMLInstances,}$
$\operatorname{norm}_{\operatorname{up}}, \frac{24}{24}$	boolean), 199
num_citers, 275	pUnique(), 144, 157
num_references, 275	D 1 C W!!!!
num_sub, 25	RandomCrossValidation, 77

RandomCrossValidation(int, MultiLabelIn-	setCost(double), 36
stances), 78	setD(int), 28
Random Cross Validation (MultiLabel Instances),	setDataFileName(String), 99
78	setDataSet(MIMLInstances), 144
RandomTrainTest, 79	setDebug(boolean), 83, 88
RandomTrainTest(int, MultiLabelInstances),	setEpsilon(double), 20
80	setExtension(BRkNN.ExtensionType), 261
RandomTrainTest(MultiLabelInstances), 80	setExtNeigh(boolean), 106
ratio, 34, 41, 60, 66, 72	setFilename(String), 178
readMultiLabelLearnerParams(Configuration),	setH(double), 37
102	setHeader(boolean), 178
ref_matrix, 275	setIncludeBagId(boolean), 201
relationMethod, 18	setInstances(Instances), 268
removeBagId(MultiLabelInstances), 201	setInstances(MIMLInstances), 250
removeFilter, 56, 199	setInvertSelection(boolean), 268
resample(Instances, double, boolean, int), 102	setIsTransformation(Boolean), 99
returnPossibleSplitsForNotAnnotated(double[][]	
243	$\operatorname{setK}(\operatorname{double}), 21$
RunAlgorithm, 227	setLabels(boolean), 179
RunAlgorithm(), 227	setLambda(double), 29, 68
runExperiment(IMIMLClassifier), 118, 122,	setMaxiter(int), 29
126	setMeasures(List), 179
120	setMetric(DistanceFunction), 289
samplePercentage, 111	setMetric(IDistance), 268
sampleWithReplacement, 111	setMu(double), 44, 63, 74
saveArff(Instances, String), 219	setNorm_up(int), 29
saveArff(MIMLInstances, String), 219	setNum_sub(int), 29
saveArff(MultiLabelInstances, String), 219	setNumCiters(int), 281
saveReport(String), 170, 178	setNumFolds(int), 122
saveXml(ArrayList, String), 220	setnumOfNeighbours(int), 290
saveXml(Instances, String), 220	setNumReferences(int), 281
saveXml(MultiLabelInstances, String), 220	setObjects(Object[]), 101
seed, 34, 51, 60, 66, 72, 111, 119, 124	setOptions(String[]), 268
serialVersionUID, 17, 24, 33, 40, 56, 60, 66, 71,	setOpts_average_begin(int), 30
85, 89, 104, 108, 111, 129, 132, 133,	setOpts_average_size(int), 30
180, 185, 188, 191, 195, 204, 209, 230,	setOpts_beta(double), 44
232, 235, 248, 250–252, 255, 259, 263,	setOpts_C(int), 44
266, 270, 275, 283, 287	setOpts_epsilon(double), 45
setAddFeatures(boolean), 272	setOpts_iteration(int), 45
setAlgorithmName(String), 98	setOpts_m(double), 45
setAttributeIndices(String), 267	setOpts_norm(int), 30
setC(double), 20	setPara(String), 37
setClasses(Class[]), 101	setRatio(double), 37, 45, 63, 69, 74
setClassifier(MultiLabelKNN), 289	setRelationMethod(double), 21
setClassifierName(String), 98	setSamplePercentage(double), 114
setConfigFileName(String), 99	setSampleVithReplacement(boolean), 115
setConfiguration(Configuration), 95	, 110

setSeed(double), 37	transformBag(MIMLBag, int[], int), 130
setSeed(int), 63, 69, 75, 115, 123, 127	transformBags(int), 130
setSmooth(double), 257, 284	transformBags(MIMLInstances), 132
setStd(boolean), 179	transformBags(MIMLInstances, int[], int), 131
setStep_size(double), 30	transformDataset(), 186, 188, 192, 196, 201
setThreshold(double), 115	transformDataset(MIMLInstances), 186, 189
setTransformationMethod(String), 99	193, 196, 201
setType(String), 38	transformInstance(Instance, int[]), 133
setUseConfidences(boolean), 115	transformInstance(MIMLBag), 186, 189, 193
setValue(int, int, double), 207	197, 201
showUse(), 161–168	transformInstance(MIMLInstances, MIML-
skewRatio(), 144, 158	Bag), 187, 189, 197, 202
smooth, 255, 283	type, 33
split(double), 53, 80, 243, 294	V F - 7
splitData(MIMLInstances, double, int), 216	uncorrelatedLabels(int, double), 145, 159
std, 175	update(Instance), 268
stdArray(long[]), 123	update(MIMLBag), 251
step_size, 24	updateDesiredSplitStatistics(double[], boolean[]), 245
t_matrix, 275	updateDistance(double, double), 268
takeTheInstancesOfTheLabel(Instances, int,	updatedLabelIndices, 191, 198
int[], int[]), 244	useConfidences, 111
takingTheSmallestIndexAndNumberInVector(in	
int), 244	Utils(), 102
template, 191, 198	(/)
testData, 124	varianceIR(double[]), 145, 159
testTime, 119, 124	
threshold, 111	weight_max, 104
toCSV(), 144, 148, 158	weight_min, 104
toCSV(IEvaluator), 170, 174	weights, 104
topPhiCorrelatedLabels(int, int), 145, 158	weights_matrix, 275
toString(), 145, 148, 158	workingSet, 51
toString(IEvaluator), 170, 174	wrapper, 89
totalInstances, 147	
trainData, 124	
trainMWClassifier(MWCellArray, MWNu-	
mericArray), 21, 30, 38, 45, 63, 69,	
75, 91	
TrainTestBase, 52	
TrainTestBase(int, MultiLabelInstances), 53	
TrainTestBase(MultiLabelInstances), 53	
trainTime, 119, 124	
transformationClassifier, 232	
transformationMethod, 56, 97	
transformBag(int, int), 129	
transformBag(MIMLBag, int), 130	
transformBag(MIMLBag, int), 130 transformBag(MIMLBag, int[]), 132	
010110111111008(1V111V11111008, 1110[]), 102	