Evaporative Cooling 1.0

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### **Contents**

1	Nam	espace	Index		1	1
	1.1	Names	space List			1
2	Clas	s Index			3	3
	2.1	Class I	Hierarchy			3
3	Clas	s Index			Ę	5
	3.1	Class I	_ist			5
4	File	Index			7	7
	4.1	File Lis	st			7
5	Nam	espace	Documer	ation	(	9
	5.1	insilico	Namespa	e Reference		9
		5.1.1	•	Oocumentation		o
			5.1.1.1	best n	1(	o
			5.1.1.2	 get_bits	11	1
			5.1.1.3	join	11	1
			5.1.1.4	join	11	1
			5.1.1.5	join	11	1
			5.1.1.6	split	11	1
			5.1.1.7	split	11	1
			5.1.1.8	split	12	2
			5.1.1.9	split	12	2
			5.1.1.10	split	12	2
			5.1.1.11	split	12	2
			5.1.1.12	split	12	2

ii CONTENTS

			5.1.1.14	split	12
			5.1.1.15	split	12
			5.1.1.16	split_if	12
			5.1.1.17	split_if	13
			5.1.1.18	split_if	13
			5.1.1.19	to_lower	13
			5.1.1.20	to_lower	13
			5.1.1.21	to_lower	13
			5.1.1.22	to_upper	13
			5.1.1.23	to_upper	13
			5.1.1.24	to_upper	13
			5.1.1.25	trim	13
			5.1.1.26	trim	14
			5.1.1.27	trim	14
			5.1.1.28	trim_left	14
			5.1.1.29	trim_left	14
			5.1.1.30	trim_left	14
			5.1.1.31	trim_right	14
			5.1.1.32	trim_right	14
			5.1.1.33	trim_right	14
			5.1.1.34	zeroPadNumber	14
_	Olas	. Dear			45
6			mentation		15 15
	6.1	6.1.1			15
				Description	18
		6.1.2		ArffDataset	
			6.1.2.1		19
		610	6.1.2.2		
		6.1.3			19
			6.1.3.1		19
			6.1.3.2	GetDiscreteClassLevel	
			6.1.3.3	GetNumericClassLevel	
			6.1.3.4	GetTypeOf	<b>_</b>

CONTENTS iii

		6.1.3.5	LoadSnps
		6.1.3.6	PrintNominalsMapping
	6.1.4	Member D	eata Documentation
		6.1.4.1	attributeTypes 21
		6.1.4.2	missingAttributeValuesToCheck
		6.1.4.3	missingClassValuesToCheck
		6.1.4.4	nominalValues
		6.1.4.5	relationName
6.2	ChiSqu	uared Class	Reference
	6.2.1	Detailed D	Description
	6.2.2	Constructo	or & Destructor Documentation
		6.2.2.1	ChiSquared
		6.2.2.2	~ChiSquared
	6.2.3	Member F	unction Documentation
		6.2.3.1	ClearTables
		6.2.3.2	ComputeScore
		6.2.3.3	ComputeScores
		6.2.3.4	GetFrequencyCounts
		6.2.3.5	PrepareForAttribute
		6.2.3.6	PrintScores
		6.2.3.7	PrintTables
		6.2.3.8	WriteScores
	6.2.4	Member D	eata Documentation
		6.2.4.1	chiSquaredValues
		6.2.4.2	dataset
		6.2.4.3	expectedContingencyTable
		6.2.4.4	numClasses
		6.2.4.5	numLevels
		6.2.4.6	observedFreqTable
		6.2.4.7	scores
6.3	Cleans	SnpDataset	Class Reference
	6.3.1	Detailed D	escription
	6.3.2	Constructo	or & Destructor Documentation
		6.3.2.1	CleanSnpDataset

iv CONTENTS

		6.3.2.2	~CleanSnpDataset	30
	6.3.3	Member	Function Documentation	30
		6.3.3.1	LoadSnps	30
6.4	Datase	t Class Re	eference	30
	6.4.1	Detailed	Description	39
	6.4.2	Construc	tor & Destructor Documentation	39
		6.4.2.1	Dataset	39
		6.4.2.2	$\sim$ Dataset	40
	6.4.3	Member	Function Documentation	40
		6.4.3.1	AttributeInteractionInformation	40
		6.4.3.2	CalculateGainMatrix	40
		6.4.3.3	CalculateInteractionInformation	40
		6.4.3.4	CheckHardyWeinbergEquilibrium	41
		6.4.3.5	ExtractAttributes	41
		6.4.3.6	GetAlternatePhenotypesFilename	41
		6.4.3.7	GetAttribute	42
		6.4.3.8	GetAttributeIndexFromName	42
		6.4.3.9	GetAttributeLevel	42
		6.4.3.10	GetAttributeMAF	43
		6.4.3.11	GetAttributeMutationType	43
		6.4.3.12	GetAttributeNames	43
		6.4.3.13	GetAttributeRowCol	43
		6.4.3.14	GetAttributeValues	44
		6.4.3.15	GetAttributeValues	44
		6.4.3.16	GetAttributeValueType	45
		6.4.3.17	GetClassColumn	45
		6.4.3.18	GetClassIndexes	45
		6.4.3.19	GetClassProbability	45
		6.4.3.20	GetClassValues	46
		6.4.3.21	GetClassValueType	46
		6.4.3.22	GetDiscreteClassLevel	46
		6.4.3.23	GetInstance	47
		6.4.3.24	GetInstanceIds	47
		6.4.3.25	GetInstanceIndexForID	47

CONTENTS v

6.4.3.26	GetIntForGenotype
6.4.3.27	GetMeanForNumeric
6.4.3.28	GetMinMaxForContinuousPhenotype 48
6.4.3.29	GetMinMaxForNumeric
6.4.3.30	GetNumeric
6.4.3.31	GetNumericClassLevel
6.4.3.32	GetNumericIndexFromName
6.4.3.33	GetNumericRowCol 49
6.4.3.34	GetNumericsFilename
6.4.3.35	GetNumericsNames 50
6.4.3.36	GetNumericValues
6.4.3.37	GetNumericValues
6.4.3.38	GetProbabilityValueGivenClass 5
6.4.3.39	GetRandomInstance 5
6.4.3.40	GetSnpsFilename
6.4.3.41	GetVariableNames
6.4.3.42	HasAlternatePhenotypes
6.4.3.43	HasContinuousPhenotypes
6.4.3.44	HasGenotypes
6.4.3.45	HasNumerics
6.4.3.46	IsLoadableInstanceID
6.4.3.47	LoadAlternatePhenotypes
6.4.3.48	LoadDataset
6.4.3.49	LoadNumerics
6.4.3.50	LoadSnps
6.4.3.51	MaskGetAllVariableNames
6.4.3.52	MaskGetAttributeIndices
6.4.3.53	MaskGetAttributeMask
6.4.3.54	MaskGetInstanceIds
6.4.3.55	MaskGetInstanceIndices
6.4.3.56	MaskGetInstanceMask
6.4.3.57	MaskIncludeAllAttributes
6.4.3.58	MaskIncludeAllInstances
6.4.3.59	MaskPopAll

vi CONTENTS

6.4.3.60	MaskPushAll
6.4.3.61	MaskRemoveAttribute
6.4.3.62	MaskRemoveInstance
6.4.3.63	MaskSearchAttribute
6.4.3.64	MaskSearchInstance
6.4.3.65	MaskWriteNewDataset
6.4.3.66	NumAttributes
6.4.3.67	NumClasses
6.4.3.68	NumInstances
6.4.3.69	NumLevels
6.4.3.70	NumNumerics
6.4.3.71	NumVariables
6.4.3.72	Print
6.4.3.73	PrintAttributeLevelsSeen
6.4.3.74	PrintClassIndexInfo
6.4.3.75	PrintLevelCounts
6.4.3.76	PrintMaskStats
6.4.3.77	PrintMissingValuesStats 59
6.4.3.78	PrintNumericsStats 59
6.4.3.79	PrintRecodeMap
6.4.3.80	PrintStats 60
6.4.3.81	PrintStatsSimple 60
6.4.3.82	RunSnpDiagnosticTests 60
6.4.3.83	SNPHWE
6.4.3.84	SwapAttributes 61
6.4.3.85	UpdateAllLevelCounts 61
6.4.3.86	UpdateLevelCounts 61
6.4.3.87	WriteLevelCounts 61
6.4.3.88	WriteNewDataset 62
Member	Data Documentation 62
6.4.4.1	alternatePhenotypesFilename 62
6.4.4.2	attributeAlleleCounts 62
6.4.4.3	attributeAlleles 62
6.4.4.4	attributeLevelsSeen 63

6.4.4

CONTENTS vii

	6.4.4.5	attributeMinorAllele
	6.4.4.6	attributeMutationMap 63
	6.4.4.7	attributeMutationTypes 63
	6.4.4.8	attributeNames
	6.4.4.9	attributesMask 63
	6.4.4.10	attributesMaskPushed 63
	6.4.4.11	classColumn
	6.4.4.12	classIndexes
	6.4.4.13	continuousPhenotypeMinMax 64
	6.4.4.14	genotypeCounts
	6.4.4.15	hasAlternatePhenotypes 64
	6.4.4.16	hasContinuousPhenotypes 64
	6.4.4.17	hasGenotypes
	6.4.4.18	hasNumerics
	6.4.4.19	instanceIds
	6.4.4.20	instanceIdsToLoad
	6.4.4.21	instances
	6.4.4.22	instancesMask
	6.4.4.23	instancesMaskPushed 65
	6.4.4.24	levelCounts
	6.4.4.25	levelCountsByClass 65
	6.4.4.26	maskIsPushed
	6.4.4.27	missingNumericValues
	6.4.4.28	missingValues
	6.4.4.29	numericsFilename
	6.4.4.30	numericsIds
	6.4.4.31	numericsMask
	6.4.4.32	numericsMaskPushed 66
	6.4.4.33	numericsMinMax
	6.4.4.34	numericsNames 67
	6.4.4.35	phenotypesIds 67
	6.4.4.36	rng
	6.4.4.37	snpsFilename 67
6.5	DatasetInstance (	Class Reference

viii CONTENTS

6.5.1	Detailed I	Description
6.5.2	Construct	tor & Destructor Documentation
	6.5.2.1	DatasetInstance
	6.5.2.2	$\sim$ DatasetInstance
6.5.3	Member I	Function Documentation
	6.5.3.1	AddInfluenceFactorD
	6.5.3.2	AddNumeric
	6.5.3.3	ClearInfluenceFactors
	6.5.3.4	GetAttribute
	6.5.3.5	GetClass
	6.5.3.6	GetDatasetPtr
	6.5.3.7	GetInfluenceFactorD
	6.5.3.8	GetNNearestInstances
	6.5.3.9	GetNNearestInstances
	6.5.3.10	GetNNearestInstances
	6.5.3.11	GetNumeric
	6.5.3.12	GetPredictedValueTau
	6.5.3.13	LoadInstanceFromVector
	6.5.3.14	NumAttributes
	6.5.3.15	NumNumerics
	6.5.3.16	Print
	6.5.3.17	PrintDistancePairs
	6.5.3.18	SetClass
	6.5.3.19	SetDistanceSums
	6.5.3.20	SetDistanceSums
	6.5.3.21	SetPredictedValueTau
	6.5.3.22	SwapAttributes
6.5.4	Member I	Data Documentation
	6.5.4.1	attributes
	6.5.4.2	bestNeighborlds
	6.5.4.3	bestNeighborldsDiffClass
	6.5.4.4	bestNeighborldsSameClass
	6.5.4.5	classLabel
	6.5.4.6	dataset

CONTENTS ix

		6.5.4.7 neighborInfluenceFactorDs
		6.5.4.8 numerics
		6.5.4.9 predictedValueTau
6.6	deref_l	ess Class Reference
	6.6.1	Detailed Description
	6.6.2	Member Function Documentation
		6.6.2.1 operator()
6.7	deref_l	ess_bcw Class Reference
	6.7.1	Detailed Description
	6.7.2	Member Function Documentation
		6.7.2.1 operator()
6.8	insilico	::do_to_lower< charT > Class Template Reference
	6.8.1	Detailed Description
	6.8.2	Constructor & Destructor Documentation
		6.8.2.1 do_to_lower
		6.8.2.2 do_to_lower
	6.8.3	Member Function Documentation
		6.8.3.1 operator()
	6.8.4	Member Data Documentation
		6.8.4.1 m_ctype
6.9	insilico	::do_to_upper< charT > Class Template Reference 79
	6.9.1	Detailed Description
	6.9.2	Constructor & Destructor Documentation 80
		6.9.2.1 do_to_upper
		6.9.2.2 do_to_upper
	6.9.3	Member Function Documentation 80
		6.9.3.1 operator()
	6.9.4	Member Data Documentation
		6.9.4.1 m_ctype
6.10	Evapor	ativeCooling Class Reference
	6.10.1	Detailed Description
	6.10.2	Constructor & Destructor Documentation
		6.10.2.1 EvaporativeCooling
		6.10.2.2 ~EvaporativeCooling

X CONTENTS

6.10.3	Member F	Function Documentation	. 85
	6.10.3.1	ComputeECScores	. 85
	6.10.3.2	ComputeFreeEnergy	. 85
	6.10.3.3	GetAlgorithmType	. 85
	6.10.3.4	GetECScores	. 86
	6.10.3.5	GetRandomJungleScores	. 86
	6.10.3.6	GetReliefFScores	. 86
	6.10.3.7	PrintAllScoresTabular	. 86
	6.10.3.8	PrintAttributeScores	. 86
	6.10.3.9	PrintKendallTaus	. 86
	6.10.3.10	RemoveWorstAttributes	. 86
	6.10.3.11	RunReliefF	. 87
	6.10.3.12	WriteAttributeScores	. 87
6.10.4	Member [	Data Documentation	. 87
	6.10.4.1	algorithmType	. 87
	6.10.4.2	analysisType	. 87
	6.10.4.3	dataset	. 87
	6.10.4.4	ecScores	. 87
	6.10.4.5	evaporatedAttributes	. 88
	6.10.4.6	freeEnergyScores	. 88
	6.10.4.7	numRFThreads	. 88
	6.10.4.8	numTargetAttributes	. 88
	6.10.4.9	numToRemovePerIteration	. 88
	6.10.4.10	outFilesPrefix	. 88
	6.10.4.11	paramsMap	. 88
	6.10.4.12	randomJungle	. 88
	6.10.4.13	reliefF	. 89
	6.10.4.14	rfScores	. 89
	6.10.4.15	rjScores	. 89
6.11 GSLRa	ındomBase	e Class Reference	. 89
6.11.1	Detailed [	Description	. 91
6.11.2	Construct	or & Destructor Documentation	. 91
	6.11.2.1	GSLRandomBase	. 91
	6.11.2.2	GSLRandomBase	. 91

CONTENTS xi

		6.11.2.3 ~GSLRandomBase	91
	6.11.3	Member Function Documentation	91
		6.11.3.1 nextRandVal	92
		6.11.3.2 state	92
	6.11.4	Member Data Documentation	92
		6.11.4.1 rStatePtr	92
6.12	GSLRa	andomFlat Class Reference	92
	6.12.1	Detailed Description	94
	6.12.2	Constructor & Destructor Documentation	95
		6.12.2.1 GSLRandomFlat	95
		6.12.2.2 $\sim$ GSLRandomFlat	95
	6.12.3	Member Function Documentation	95
		6.12.3.1 nextRandVal	95
	6.12.4	Member Data Documentation	95
		6.12.4.1 lower	95
		6.12.4.2 upper	95
6.13	insilico	$::$ is_classified< Type, charT > Class Template Reference	95
	6.13.1	Detailed Description	96
	6.13.2	Constructor & Destructor Documentation	96
		6.13.2.1 is_classified	96
		6.13.2.2 is_classified	96
	6.13.3	Member Function Documentation	96
		6.13.3.1 operator()	96
	6.13.4	Member Data Documentation	96
		6.13.4.1 m_ctype	96
6.14	PlinkBi	naryDataset Class Reference	97
	6.14.1	Detailed Description	101
	6.14.2	Constructor & Destructor Documentation	101
		6.14.2.1 PlinkBinaryDataset	101
		6.14.2.2 $\sim$ PlinkBinaryDataset	101
	6.14.3	Member Function Documentation	101
		6.14.3.1 GetAttributeLevel	101
		6.14.3.2 GetAttributeMAF	101
		6.14.3.3 GetAttributeMutationType	102

xii CONTENTS

	6.14.3.4	GetAttributeValueType
	6.14.3.5	GetClassValueType
	6.14.3.6	GetDiscreteClassLevel
	6.14.3.7	GetNumericClassLevel
	6.14.3.8	LoadSnps
	6.14.3.9	ReadBimFile
	6.14.3.10	ReadFamFile
6.14.4	Member	Data Documentation
	6.14.4.1	filenameBase
	6.14.4.2	missingAttributeValuesToCheck
	6.14.4.3	missingClassValuesToCheck
	6.14.4.4	numAttributesRead
	6.14.4.5	numClassesRead
	6.14.4.6	numInstancesRead
	6.14.4.7	validAttributeValues
6.15 PlinkDa	ataset Clas	ss Reference
6.15.1	Detailed	Description
6.15.2	Construc	tor & Destructor Documentation
	6.15.2.1	PlinkDataset
	6.15.2.2	$\sim$ PlinkDataset
6.15.3	Member	Function Documentation
	6.15.3.1	GetAttributeMAF
	6.15.3.2	GetAttributeMutationType
	6.15.3.3	GetClassValueType
	6.15.3.4	GetDiscreteClassLevel
	6.15.3.5	GetNumericClassLevel
	6.15.3.6	LoadSnps
6.15.4	Member	Data Documentation
	6.15.4.1	filenameBase
	6.15.4.2	missingClassValuesToCheck
6.16 PlinkRa	awDataset	Class Reference
6.16.1	Detailed	Description
6.16.2	Construc	tor & Destructor Documentation
	6.16.2.1	PlinkRawDataset

CONTENTS xiii

		6.16.2.2	~PlinkRawDataset
	6.16.3	Member F	unction Documentation
		6.16.3.1	GetClassValueType
		6.16.3.2	GetDiscreteClassLevel
		6.16.3.3	GetNumericClassLevel
		6.16.3.4	LoadSnps
6.17	PlnkBir	naryDatase	t Class Reference
	6.17.1	Detailed D	escription
6.18	Randor	mJungle Cl	ass Reference
	6.18.1	Detailed D	escription
	6.18.2	Constructo	or & Destructor Documentation
		6.18.2.1	RandomJungle
		6.18.2.2	$\sim$ RandomJungle
	6.18.3	Member F	unction Documentation
		6.18.3.1	ComputeAttributeScores
		6.18.3.2	GetScores
		6.18.3.3	ReadScores
	6.18.4	Member D	data Documentation
		6.18.4.1	dataset
		6.18.4.2	rjParams
		6.18.4.3	scores
6.19	ReliefF	Class Refe	erence
	6.19.1	Detailed D	escription
	6.19.2	Constructo	or & Destructor Documentation
		6.19.2.1	ReliefF
		6.19.2.2	ReliefF
		6.19.2.3	~ReliefF
	6.19.3	Member F	unction Documentation
		6.19.3.1	ComputeAttributeScores
		6.19.3.2	ComputeAttributeScoresCleanSnps
		6.19.3.3	ComputeAttributeScoresIteratively
		6.19.3.4	ComputeInstanceToInstanceDistance
		6.19.3.5	ComputeWeightByDistanceFactors
		6.19.3.6	GetScores

xiv CONTENTS

	6.19.3.7 PreComputeDistances
	6.19.3.8 PreComputeDistancesByMap
	6.19.3.9 PrintAttributeScores
	6.19.3.10 ProcessExclusionFile
	6.19.3.11 ResetForNextIteration
	6.19.3.12 WriteAttributeScores
6.19.4	Member Data Documentation
	6.19.4.1 analysisType
	6.19.4.2 dataset
	6.19.4.3 doRemovePercent
	6.19.4.4 finalScores
	6.19.4.5 k
	6.19.4.6 m
	6.19.4.7 numDiff
	6.19.4.8 numMetric
	6.19.4.9 one_over_m_times_k
	6.19.4.10 randomlySelect
	6.19.4.11 removePercentage
	6.19.4.12 removePerIteration
	6.19.4.13 scoreNames
	6.19.4.14 snpDiff
	6.19.4.15 snpMetric
	6.19.4.16 W
	6.19.4.17 weightByDistanceMethod
	6.19.4.18 weightByDistanceSigma
6.20 RRelie	fF Class Reference
6.20.1	Detailed Description
6.20.2	Constructor & Destructor Documentation
	6.20.2.1 RReliefF
	6.20.2.2 RReliefF
	6.20.2.3 ~RReliefF
6.20.3	Member Function Documentation
	6.20.3.1 ComputeAttributeScores

CONTENTS xv

7	File	e Documentation 13			137
	7.1	src/libr	library/ArffDataset.cpp File Reference		
	7.2	src/libr	ary/ArffDa	taset.h File Reference	. 138
		7.2.1	Enumera	tion Type Documentation	. 139
			7.2.1.1	ArffAttributeType	. 139
	7.3	src/libr	ary/best_n	h.h File Reference	. 139
		7.3.1	Detailed	Description	. 141
	7.4	src/libr	ary/ChiSqı	uared.cpp File Reference	. 141
	7.5	src/libr	ary/ChiSqı	uared.h File Reference	. 142
	7.6	src/libr	ary/Cleans	SnpDataset.cpp File Reference	. 143
	7.7	src/libr	ary/Cleans	SnpDataset.h File Reference	. 143
	7.8	src/libr	ary/Datase	et.cpp File Reference	. 144
	7.9	src/libr	ary/Datase	et.h File Reference	. 146
		7.9.1	Enumera	tion Type Documentation	. 147
			7.9.1.1	AttributeMutationType	. 147
			7.9.1.2	AttributeType	. 148
			7.9.1.3	OutputDatasetType	. 148
			7.9.1.4	ValueType	. 148
		7.9.2	Variable	Documentation	. 149
			7.9.2.1	INVALID_ATTRIBUTE_VALUE	. 149
			7.9.2.2	INVALID_DISCRETE_CLASS_VALUE	. 149
			7.9.2.3	INVALID_DISTANCE	. 149
			7.9.2.4	INVALID_INDEX	. 149
			7.9.2.5	INVALID_NUMERIC_CLASS_VALUE	. 149
			7.9.2.6	INVALID_NUMERIC_VALUE	. 149
			7.9.2.7	MISSING_ATTRIBUTE_VALUE	. 149
			7.9.2.8	MISSING_DISCRETE_CLASS_VALUE	. 150
			7.9.2.9	MISSING_NUMERIC_CLASS_VALUE	. 150
			7.9.2.10	MISSING_NUMERIC_VALUE	. 150
	7.10	src/libr	ary/Datase	etInstance.cpp File Reference	. 150
		7.10.1	Typedef I	Documentation	. 151
			7.10.1.1	$T \ldots \ldots \ldots \ldots \ldots \ldots$	. 151
	7.11	src/libr	ary/Datase	etInstance.h File Reference	. 151
		7.11.1	Typedef I	Documentation	. 152

xvi CONTENTS

	7.11.1.1	AttributeLevel
	7.11.1.2	ClassLevel
	7.11.1.3	DistancePair
	7.11.1.4	DistancePairs
	7.11.1.5	DistancePairsIt
	7.11.1.6	NumericLevel
7.12 src/libi	ary/Debug	ging.h File Reference
7.12.1	Detailed	Description
7.12.2	Function	Documentation
	7.12.2.1	PrintVector
	7.12.2.2	PrintVector
7.13 src/libi	ary/Distan	ceMetrics.cpp File Reference
7.13.1	Function	Documentation
	7.13.1.1	CheckMissing
	7.13.1.2	CheckMissingNumeric
	7.13.1.3	diffAMM
	7.13.1.4	diffGMM
	7.13.1.5	diffManhattan
	7.13.1.6	diffPredictedValueTau
	7.13.1.7	norm
7.14 src/libi	ary/Distan	ceMetrics.h File Reference
7.14.1	Detailed	Description
7.14.2	Function	Documentation
	7.14.2.1	CheckMissing
	7.14.2.2	CheckMissingNumeric
	7.14.2.3	diffAMM
	7.14.2.4	diffGMM
	7.14.2.5	diffManhattan
	7.14.2.6	diffPredictedValueTau
	7.14.2.7	norm
7.15 src/libi	ary/Evapoi	rativeCooling.cpp File Reference
7.15.1	Function	Documentation
	7.15.1.1	scoresSortAsc
	7.15.1.2	scoresSortAscByName

CONTENTS xvii

		7.15.1.3	scoresSortDesc
7.16	src/libra	ary/Evapor	rativeCooling.h File Reference
	7.16.1	Typedef [	Documentation
		7.16.1.1	EcScores
		7.16.1.2	EcScoresClt
		7.16.1.3	EcScoresIt
	7.16.2	Enumera	tion Type Documentation
		7.16.2.1	EcAlgorithmType
7.17	src/libra	ary/Filesys	temUtils.cpp File Reference
	7.17.1	Function	Documentation
		7.17.1.1	GetFileBasename
		7.17.1.2	GetFileExtension
7.18	src/libra	ary/Filesys	temUtils.h File Reference
	7.18.1	Detailed I	Description
	7.18.2	Function	Documentation
		7.18.2.1	GetFileBasename
		7.18.2.2	GetFileExtension
7.19	src/libra	ary/GSLRa	andomBase.h File Reference
7.20	src/libra	ary/GSLRa	andomFlat.h File Reference
7.21	src/libra	ary/Insilico	.cpp File Reference
	7.21.1	Function	Documentation
		7.21.1.1	ChooseSnpsDatasetByExtension
		7.21.1.2	GetMatchingIds
		7.21.1.3	LoadIndividualIds
		7.21.1.4	Timestamp
7.22	src/libra	ary/Insilico	.h File Reference
	7.22.1	Detailed I	Description
	7.22.2	Function	Documentation
		7.22.2.1	ChooseSnpsDatasetByExtension
		7.22.2.2	GetMatchingIds
		7.22.2.3	LoadIndividualIds
		7.22.2.4	Timestamp
	7.22.3	Variable [	Documentation
		7.22.3.1	COMMAND_LINE_ERROR

xviii CONTENTS

7.23	src/libra	ary/PlinkBinaryDataset.cpp File Reference
7.24	src/libra	ary/PlinkBinaryDataset.h File Reference
7.25	src/libra	ary/PlinkDataset.cpp File Reference
7.26	src/libra	ary/PlinkDataset.h File Reference
	7.26.1	Enumeration Type Documentation
		7.26.1.1 MapFileType
7.27	src/libra	ary/PlinkRawDataset.cpp File Reference
7.28	src/libra	ary/PlinkRawDataset.h File Reference
7.29	src/libra	ary/RandomJungle.cpp File Reference
7.30	src/libra	ary/RandomJungle.h File Reference
7.31	src/libra	ary/ReliefF.cpp File Reference
	7.31.1	Typedef Documentation
		7.31.1.1 AttributeIndex
		7.31.1.2 AttributeIndexIt
		7.31.1.3 ScoresMap
		7.31.1.4 ScoresMapIt
		7.31.1.5 T
	7.31.2	Function Documentation
		7.31.2.1 attributeSort
		7.31.2.2 librelieff_is_present
		7.31.2.3 scoreSort
7.32	src/libra	ary/ReliefF.h File Reference
	7.32.1	Enumeration Type Documentation
		7.32.1.1 AnalysisType
	7.32.2	Function Documentation
		7.32.2.1 librelieff_is_present
7.33	src/libra	ary/RReliefF.cpp File Reference
7.34	src/libra	ary/RReliefF.h File Reference
7.35	src/libra	ary/Statistics.cpp File Reference
	7.35.1	Define Documentation
		7.35.1.1 DEBUG_E
		7.35.1.2 DEBUG_Z
	7.35.2	Function Documentation
		7.35.2.1 ConditionalEntropy

CONTENTS xix

	7.35.2.2 ConstructAttributeCart	191
	7.35.2.3 Entropy	191
	7.35.2.4 KendallTau	191
	7.35.2.5 KendallTau	191
	7.35.2.6 KendallTau	191
	7.35.2.7 ZTransform	191
7.36 src/lib	ary/Statistics.h File Reference	192
7.36.1	Typedef Documentation	193
	7.36.1.1 Histogram	193
	7.36.1.2 Histogramlt	193
	7.36.1.3 VectorDouble	194
	7.36.1.4 VectorDoubleIt	194
7.36.2	Function Documentation	194
	7.36.2.1 ConditionalEntropy	194
	7.36.2.2 ConstructAttributeCart	194
	7.36.2.3 Entropy	195
	7.36.2.4 KendallTau	195
	7.36.2.5 KendallTau	195
	7.36.2.6 KendallTau	195
	7.36.2.7 VarStd	196
	7.36.2.8 ZTransform	196
7.37 src/libi	ary/StringUtils.h File Reference	196
7.37.1	Detailed Description	199

## **Chapter 1**

# Namespace Index

1.1	Namespace List
Here is	s a list of all namespaces with brief descriptions:
ins	ilico

### **Chapter 2**

# **Class Index**

#### 2.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

ChiSquared
Dataset
ArffDataset
CleanSnpDataset
PlinkBinaryDataset
PlinkDataset
PlinkRawDataset
DatasetInstance
deref_less
deref_less_bcw
$insilico::do\_to\_lower < charT > \dots $
$insilico::do\_to\_upper < charT > \dots $
EvaporativeCooling
GSLRandomBase
GSLRandomFlat
insilico::is_classified < Type, charT >
PlnkBinaryDataset
RandomJungle
ReliefF
RReliefF

Class Index

### **Chapter 3**

### **Class Index**

#### 3.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

ArffDataset (* Collection class holding DatasetInstance from an ARFF format
file )
ChiSquared (Chi-squared attribute ranking algorithm )
CleanSnpDataset
Dataset (Base class for collections of instances containing attributea and class ) 30
DatasetInstance (Class to hold dataset instances (rows of attributes)) 67
deref_less
deref_less_bcw
$insilico::do\_to\_lower < charT > \dots $
insilico::do_to_upper< charT >
EvaporativeCooling (Evaporative Cooling attribute ranking algorithm ) 81
GSLRandomBase (A base class for GNU Scientific Library (GSL) random
number functions )
GSLRandomFlat (Random numbers in a flat, or uniform distribution ) 92
insilico::is_classified< Type, charT >
PlinkBinaryDataset
PlinkDataset (Plink MAP/PED file format reader )
PlinkRawDataset (Plink recodeA/RAW file format reader )
PlnkBinaryDataset (Plink binary PED/BED file format reader )
RandomJungle (RandomJungle attribute ranking algorithm )
ReliefF (ReliefF attribute ranking algorithm )
BBeliefF (Begression BeliefF attribute ranking algorithm ) 132

6 Class Index

## Chapter 4

### File Index

#### 4.1 File List

Here is a list of all files with brief descriptions:

src/library/ArffDataset.cpp
src/library/ArffDataset.h
src/library/best_n.h (Find the best n keeping original order for ties - stable sort ) 139
src/library/ChiSquared.cpp
src/library/ChiSquared.h
src/library/CleanSnpDataset.cpp
src/library/CleanSnpDataset.h
src/library/Dataset.cpp
src/library/Dataset.h
src/library/DatasetInstance.cpp
src/library/DatasetInstance.h
src/library/Debugging.h (Debugging utilities )
src/library/DistanceMetrics.cpp
src/library/DistanceMetrics.h (Distance metrics for ReliefF)
src/library/EvaporativeCooling.cpp
src/library/EvaporativeCooling.h
src/library/FilesystemUtils.cpp
src/library/FilesystemUtils.h (Filesystem utilities )
src/library/GSLRandomBase.h
src/library/GSLRandomFlat.h
src/library/Insilico.cpp
src/library/Insilico.h (Common functions for Insilico Lab projects ) 172
src/library/PlinkBinaryDataset.cpp
src/library/PlinkBinaryDataset.h
src/library/PlinkDataset.cpp
src/library/PlinkDataset.h
src/library/PlinkRawDataset.cpp
src/library/PlinkRawDataset.h
src/library/RandomJungle.cpp

8	File Inde
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src/library/RandomJungle.h
src/library/ReliefF.cpp
src/library/ReliefF.h
src/library/RReliefF.cpp
src/library/RReliefF.h
src/library/Statistics.cpp
src/library/Statistics.h
src/library/StringUtils.h (Various string-related utilities)

#### **Chapter 5**

### **Namespace Documentation**

#### 5.1 insilico Namespace Reference

#### Classes

- · class is classified
- · class do\_to\_upper
- · class do\_to\_lower

#### **Functions**

```
    template<typename InputIt , typename OutputIt , typename Comp > void best_n (InputIt begin, InputIt end, OutputIt out, size_t n, Comp comp)
        Get the best n values with ties keeping same original order.
    template<typename stringT > stringT trim_left (const stringT &s, const std::locale &loc=std::locale())
    template<typename stringT > stringT trim_right (const stringT &s, const std::locale &loc=std::locale())
    template<typename stringT > stringT trim (const stringT &s, const std::locale &loc=std::locale())
    template<typename Container , typename stringT > void split (Container &cont, const stringT &s, const std::locale &loc=std::locale())
    template<typename Container , typename stringT > void split (Container &cont, const stringT &s, const stringT &delim)
```

void split\_if (Container &cont, const stringT &s, const Pred &pred)

• template<typename It , typename stringT >

• template<typename Container , typename stringT , typename Pred >

- stringT join (const It &begin, const It &end, const stringT &delim)

   template<typename stringT >
- stringT to\_upper (const stringT &str, const std::locale &loc=std::locale())
- template<typename stringT >
   stringT to\_lower (const stringT &str, const std::locale &loc=std::locale())

```
• std::wstring trim_left (const wchar_t *s, const std::locale &loc=std::locale())
• std::string trim_right (const char *s, const std::locale &loc=std::locale())

    std::wstring trim_right (const wchar_t *s, const std::locale &loc=std::locale())

    std::string trim (const char *s, const std::locale &loc=std::locale())

    std::wstring trim (const wchar t *s, const std::locale &loc=std::locale())

• template<typename Container >
  void split (Container &cont, const char *s, const std::locale &loc=std::locale())

    template<typename Container >

  void split (Container &cont, const wchar_t *s, const std::locale &loc=std::locale())
• template<typename Container >
  void split (Container &cont, const std::string &s, const char *delim)

    template<typename Container >

  void split (Container &cont, const char *s, const std::string &delim)
• template<typename Container >
  void split (Container &cont, const char *s, const char *delim)
• template<typename Container >
  void split (Container &cont, const std::wstring &s, const wchar_t *delim)

    template<typename Container >

  void split (Container &cont, const wchar_t *s, const std::wstring &delim)

    template<typename Container >

  void split (Container &cont, const wchar_t *s, const wchar_t *delim)
• template<typename Container , typename Pred >
  void split if (Container &cont, const char *s, const Pred &pred)
• template<typename Container , typename Pred >
  void split_if (Container &cont, const wchar_t *s, const Pred &pred)
• template<typename It >
  std::string join (const It &begin, const It &end, const char *delim)

    template<typename lt >

  std::wstring join (const lt &begin, const lt &end, const wchar_t *delim)
• std::string to upper (const char *s, const std::locale &loc=std::locale())

    std::wstring to_upper (const wchar_t *s, const std::locale &loc=std::locale())

    std::string to_lower (const char *s, const std::locale &loc=std::locale())

    std::wstring to_lower (const wchar_t *s, const std::locale &loc=std::locale())

• template<typename T >
  std::string get_bits (T value)

    template<typename T >

  std::string zeroPadNumber (T num, int padSize)
```

• std::string trim left (const char \*s, const std::locale &loc=std::locale())

#### 5.1.1 Function Documentation

5.1.1.1 template<typename InputIt, typename OutputIt, typename Comp > void insilico::best\_n ( InputIt begin, InputIt end, OutputIt out, size\_t n, Comp comp )

Get the best n values with ties keeping same original order.

#### **Parameters**

in	begin	iterator of the beginning of a input container
in	end	iterator of the end of a input container
out	out	iterator of the beginning of a output container
in	size	best n value
in	comp	compare functor

#### Returns

path/filename without extension

Definition at line 30 of file best\_n.h.

5.1.1.2 template<typename T > std::string insilico::get\_bits ( T value )

Definition at line 324 of file StringUtils.h.

5.1.1.3 template<typename lt , typename stringT > stringT insilico::join ( const lt & begin, const lt & end, const stringT & delim )

Definition at line 198 of file StringUtils.h.

5.1.1.4 template<typename It > std::string insilico::join ( const It & begin, const It & end, const char \* delim ) [inline]

Definition at line 300 of file StringUtils.h.

5.1.1.5 template<typename It > std::wstring insilico::join ( const It & begin, const It & end, const wchar\_t \* delim ) [inline]

Definition at line 304 of file StringUtils.h.

5.1.1.6 template < typename Container , typename stringT > void insilico::split ( Container
& cont, const stringT & s, const std::locale & loc = std::locale() )
[inline]

Definition at line 148 of file StringUtils.h.

Definition at line 258 of file StringUtils.h.

5.1.1.8 template < typename Container > void insilico::split ( Container & cont, const wchar\_t \* s, const std::locale & loc = std::locale () ) [inline]

Definition at line 263 of file StringUtils.h.

5.1.1.9 template<typename Container > void insilico::split ( Container & cont, const std::string & s, const char \* delim ) [inline]

Definition at line 268 of file StringUtils.h.

5.1.1.10 template<typename Container > void insilico::split ( Container & cont, const char \* s, const std::string & delim ) [inline]

Definition at line 272 of file StringUtils.h.

5.1.1.11 template<typename Container > void insilico::split ( Container & cont, const char \* s, const char \* delim ) [inline]

Definition at line 276 of file StringUtils.h.

5.1.1.12 template<typename Container > void insilico::split ( Container & cont, const std::wstring & s, const wchar\_t \* delim ) [inline]

Definition at line 280 of file StringUtils.h.

5.1.1.13 template < typename Container > void insilico::split ( Container & cont, const wchar\_t \* s, const std::wstring & delim ) [inline]

Definition at line 284 of file StringUtils.h.

5.1.1.14 template < typename Container, typename stringT > void insilico::split ( Container & cont, const stringT & s, const stringT & delim )

Definition at line 156 of file StringUtils.h.

5.1.1.15 template < typename Container > void insilico::split ( Container & cont, const wchar\_t \* s, const wchar\_t \* delim ) [inline]

Definition at line 288 of file StringUtils.h.

5.1.1.16 template < typename Container, typename Pred > void insilico::split\_if ( Container & cont, const char \* s, const Pred & pred ) [inline]

Definition at line 292 of file StringUtils.h.

```
5.1.1.17 template<typename Container, typename Pred > void insilico::split_if ( Container & cont, const wchar_t * s, const Pred & pred ) [inline]
```

Definition at line 296 of file StringUtils.h.

5.1.1.18 template<typename Container , typename stringT , typename Pred > void insilico::split\_if ( Container & cont, const stringT & s, const Pred & pred )

Definition at line 178 of file StringUtils.h.

```
5.1.1.19 std::wstring insilico::to_lower ( const wchar_t * s, const std::locale & loc = std::locale() ) [inline]
```

Definition at line 319 of file StringUtils.h.

5.1.1.20 template<typename stringT > stringT insilico::to\_lower ( const stringT & str, const std::locale & loc = std::locale () )

Definition at line 224 of file StringUtils.h.

```
5.1.1.21 std::string insilico::to_lower ( const char * s, const std::locale & loc = std::locale()) [inline]
```

Definition at line 315 of file StringUtils.h.

5.1.1.22 template<typename stringT > stringT insilico::to\_upper ( const stringT & str, const std::locale & loc = std::locale () )

Definition at line 214 of file StringUtils.h.

Definition at line 311 of file StringUtils.h.

Definition at line 307 of file StringUtils.h.

Definition at line 253 of file StringUtils.h.

```
5.1.1.26 std::string insilico::trim ( const char * s, const std::locale & loc = std::locale()) [inline]
```

Definition at line 249 of file StringUtils.h.

5.1.1.27 template<typename stringT > stringT insilico::trim ( const stringT & s, const std::locale & *loc* = std::locale())

Definition at line 123 of file StringUtils.h.

5.1.1.28 template < typename stringT > stringT insilico::trim\_left ( const stringT & s, const std::locale & loc = std::locale())

Definition at line 101 of file StringUtils.h.

Definition at line 237 of file StringUtils.h.

Definition at line 233 of file StringUtils.h.

```
5.1.1.31 std::string insilico::trim_right ( const char * s, const std::locale & loc = std::locale() ) [inline]
```

Definition at line 241 of file StringUtils.h.

Definition at line 245 of file StringUtils.h.

5.1.1.33 template < typename string T > string T insilico::trim\_right ( const string T & s, const std::locale & loc = std::locale () )

Definition at line 112 of file StringUtils.h.

5.1.1.34 template<typename T > std::string insilico::zeroPadNumber ( T num, int padSize )

Definition at line 333 of file StringUtils.h.

# **Chapter 6**

# **Class Documentation**

6.1 ArffDataset Class Reference

Inheritance diagram for ArffDataset:



Collaboration diagram for ArffDataset:



#### **Public Member Functions**

- ArffDataset ()
- ArffAttributeType GetTypeOf (unsigned int columnIndex)
- void PrintNominalsMapping ()
- ∼ArffDataset ()

#### **Private Member Functions**

• bool LoadSnps (std::string filename)

Load SNPs from file using the data set filename.

bool GetAttributeLevel (std::string inLevel, std::vector< std::string > missingValues, AttributeLevel &outLevel)

Get the attribute level based on string representation.

bool GetDiscreteClassLevel (std::string inLevel, std::vector< std::string > missingValues, ClassLevel &outLevel)

Get the discrete class level based on string representation.

 bool GetNumericClassLevel (std::string inLevel, std::vector< std::string > missingValues, NumericLevel &outLevel)

Get the numeric class level based on string representation.

### **Private Attributes**

std::string relationName

ARFF relation name.

std::vector< ArffAttributeType > attributeTypes

vector of attribute types

• std::map< std::string, std::vector< std::string >> nominalValues

map of attribute names to valid nominal values

std::vector< std::string > missingClassValuesToCheck
 missing class values

 std::vector < std::string > missingAttributeValuesToCheck missing attribute values

# 6.1.1 Detailed Description

\* Collection class holding DatasetInstance from an ARFF format file.

http://www.cs.waikato.ac.nz/ml/weka/arff.html

# See also

**Dataset** 

#### Author

Bill White

#### Version

1.0

Contact: bill.c.white@gmail.com Created on: 2/24/11

Definition at line 38 of file ArffDataset.h.

# 6.1.2 Constructor & Destructor Documentation

```
6.1.2.1 ArffDataset::ArffDataset ( )
```

Definition at line 35 of file ArffDataset.cpp.

```
6.1.2.2 ArffDataset::∼ArffDataset ( )
```

# 6.1.3 Member Function Documentation

6.1.3.1 bool ArffDataset::GetAttributeLevel ( std::string inLevel, std::vector< std::string > missingValues, AttributeLevel & outLevel ) [private, virtual]

Get the attribute level based on string representation.

#### **Parameters**

in	inLevel	attribute level read from file
in	missingVal-	list of srings representing missing attribute values
	ues	
out	outLevel	attribute level to use in the data set class

# Returns

success

Reimplemented from Dataset.

6.1.3.2 bool ArffDataset::GetDiscreteClassLevel ( std::string inLevel, std::vector < std::string > missingValues, ClassLevel & outLevel ) [private, virtual]

Get the discrete class level based on string representation.

# **Parameters**

in	inLevel	class level read from file
in	missingVal-	list of strings representing missing class values
	ues	
out	outLevel	discrete class level to use in the data set class

#### **Returns**

success

Reimplemented from Dataset.

6.1.3.3 bool ArffDataset::GetNumericClassLevel ( std::string inLevel, std::vector < std::string > missingValues, NumericLevel & outLevel ) [private, virtual]

Get the numeric class level based on string representation.

# **Parameters**

in	inLevel	class level read from file
in	missingVal-	list of strings representing missing class values
	ues	
in,out	outLevel	numeric class level to use in the data set class

#### **Returns**

success

Reimplemented from Dataset.

6.1.3.4 ArffAttributeType ArffDataset::GetTypeOf ( unsigned int columnIndex )

Definition at line 380 of file ArffDataset.cpp.

6.1.3.5 bool ArffDataset::LoadSnps(std::string filename) [private, virtual]

Load SNPs from file using the data set filename.

# **Parameters**

in	filename	SNPs filename
in	deRecodeA	perform a recodeA operation after reading raw data?

#### Returns

success

Reimplemented from Dataset.

6.1.3.6 void ArffDataset::PrintNominalsMapping ( )

Definition at line 387 of file ArffDataset.cpp.

#### 6.1.4 Member Data Documentation

**6.1.4.1** std::vector<ArffAttributeType> ArffDataset::attributeTypes [private]

vector of attribute types

Definition at line 70 of file ArffDataset.h.

**6.1.4.2** std::vector<std::string> ArffDataset::missingAttributeValuesToCheck [private]

missing attribute values

Definition at line 77 of file ArffDataset.h.

6.1.4.3 std::vector<std::string> ArffDataset::missingClassValuesToCheck [private]

missing class values

Definition at line 75 of file ArffDataset.h.

map of attribute names to valid nominal values

Definition at line 72 of file ArffDataset.h.

**6.1.4.5** std::string ArffDataset::relationName [private]

ARFF relation name.

Definition at line 68 of file ArffDataset.h.

The documentation for this class was generated from the following files:

- src/library/ArffDataset.h
- src/library/ArffDataset.cpp

# 6.2 ChiSquared Class Reference

Chi-squared attribute ranking algorithm.

#include <ChiSquared.h>

Collaboration diagram for ChiSquared:



#### **Public Member Functions**

ChiSquared (Dataset \*ds)

Construct an chi-squared algorithm object.

- ∼ChiSquared ()
- const std::vector< std::pair< double, double >> & ComputeScores ()

For each attribue, calculate chi-squared and associated p-value.

• std::pair< double, double > ComputeScore (unsigned int index)

For the attribue at the specified index, calculate the chi-squared and associated p-value.

void PrintTables ()

Print calculation tables.

void PrintScores (std::ofstream &outStream, unsigned int topN=0)

Print the scores to a stream.

void WriteScores (std::string outFilename, unsigned int topN=0)

Print the scores to a stream.

• std::vector< std::vector< double > > GetFrequencyCounts ()

Get the observed frequencies table as a vector of vector of doubles.

#### **Private Member Functions**

· void PrepareForAttribute (unsigned int attributeIndex)

Private method to setup the chi-squared contingency tables for a particular attribute.

void ClearTables ()

Clear calculation tables.

#### **Private Attributes**

Dataset \* dataset

pointer to a Dataset object

• unsigned int numLevels

number of levels in the attributes

• unsigned int numClasses

number of classes in the instances

• std::vector< std::vector< double >> observedFreqTable

observed frequencies

- std::vector< std::vector< double >> expectedContingencyTable
- std::vector< std::vector< double > > chiSquaredValues

chi squared computed values

std::vector< std::pair< double, double >> scores

chi-squared value, p-value for each attribute

# 6.2.1 Detailed Description

Chi-squared attribute ranking algorithm.

ChiSquared algorithm interface. For performing chi-squared tests of association between an attribute and its class across all instances in a data set.

#### **Author**

Bill White

#### Version

1.0

Contact: bill.c.white@gmail.com Created on: 6/15/05

Definition at line 25 of file ChiSquared.h.

#### 6.2.2 Constructor & Destructor Documentation

```
6.2.2.1 ChiSquared::ChiSquared ( Dataset * ds )
```

Construct an chi-squared algorithm object.

#### **Parameters**

in	ds pointer to a Dataset object
----	--------------------------------

Definition at line 21 of file ChiSquared.cpp.

```
6.2.2.2 ChiSquared::\simChiSquared ( )
```

Definition at line 31 of file ChiSquared.cpp.

#### 6.2.3 Member Function Documentation

```
6.2.3.1 void ChiSquared::ClearTables ( ) [private]
```

Clear calculation tables.

Definition at line 230 of file ChiSquared.cpp.

```
6.2.3.2 pair < double, double > ChiSquared::ComputeScore ( unsigned int index )
```

For the attribue at the specified index, calculate the chi-squared and associated p-value. Return as a pair.

#### **Parameters**

in	index	index into the attributes of the data set
	maox	mack into the attributed of the data out

#### Returns

pairs of chi-squared score and associated p-value for the attribute

Definition at line 46 of file ChiSquared.cpp.

6.2.3.3 const vector 
$$<$$
 pair  $<$  double, double  $>$   $>$  & ChiSquared::ComputeScores ( )

For each attribue, calculate chi-squared and associated p-value.

Return in a vector of pairs indexed by attribute index.

#### Returns

vector of pairs of chi-squared scores and associated p-values

Definition at line 34 of file ChiSquared.cpp.

Get the observed frequencies table as a vector of vector of doubles.

Definition at line 62 of file ChiSquared.h.

```
6.2.3.5 void ChiSquared::PrepareForAttribute (unsigned int attributeIndex) [private]
```

Private method to setup the chi-squared contingency tables for a particular attribute.

# **Parameters**

in	attributeIn-	attribute index
	attributorri	attribute mack
	dex	
	ucx	

Definition at line 209 of file ChiSquared.cpp.

6.2.3.6 void ChiSquared::PrintScores ( std::ofstream & outStream, unsigned int topN = 0 )

Print the scores to a stream.

#### **Parameters**

in	outStream	reference to an output stream
in	topN	top number of attributes to print

Definition at line 176 of file ChiSquared.cpp.

6.2.3.7 void ChiSquared::PrintTables ( )

Print calculation tables.

Definition at line 145 of file ChiSquared.cpp.

6.2.3.8 void ChiSquared::WriteScores ( std::string outFilename, unsigned int topN = 0 )

Print the scores to a stream.

#### **Parameters**

in	outFilename	filename to write scores to
in	topN	top number of attributes to print

Definition at line 193 of file ChiSquared.cpp.

# 6.2.4 Member Data Documentation

# $\begin{array}{ll} \textbf{6.2.4.1} & \textbf{std::vector}{<} \textbf{std::vector}{<} \textbf{double}{>} > \textbf{ChiSquared::chiSquaredValues} \\ & [\texttt{private}] \end{array}$

chi squared computed values

Definition at line 86 of file ChiSquared.h.

# **6.2.4.2 Dataset\* ChiSquared::dataset** [private]

pointer to a Dataset object

Definition at line 76 of file ChiSquared.h.

# $\textbf{6.2.4.3} \quad \textbf{std::vector} < \textbf{std::vector} < \textbf{double} > > \textbf{ChiSquared::expectedContingencyTable} \\ [\texttt{private}]$

Definition at line 84 of file ChiSquared.h.

# **6.2.4.4 unsigned int ChiSquared::numClasses** [private]

number of classes in the instances

Definition at line 80 of file ChiSquared.h.

# **6.2.4.5 unsigned int ChiSquared::numLevels** [private]

number of levels in the attributes

Definition at line 78 of file ChiSquared.h.

 $\begin{tabular}{ll} \textbf{6.2.4.6} & \textbf{std::vector}{<} \textbf{std::vector}{<} \textbf{double}{>} > \textbf{ChiSquared::observedFreqTable} \\ & & [\texttt{private}] \end{tabular}$ 

observed frequencies

Definition at line 82 of file ChiSquared.h.

**6.2.4.7 std::vector**<**std::pair**<**double**>> **ChiSquared::scores** [private]

chi-squared value, p-value for each attribute

Definition at line 88 of file ChiSquared.h.

The documentation for this class was generated from the following files:

- src/library/ChiSquared.h
- src/library/ChiSquared.cpp

# 6.3 CleanSnpDataset Class Reference

#include <CleanSnpDataset.h>

Inheritance diagram for CleanSnpDataset:



Collaboration diagram for CleanSnpDataset:



# **Public Member Functions**

- CleanSnpDataset ()
- ∼CleanSnpDataset ()
- bool LoadSnps (std::string filename, bool doRecodeA)

# 6.3.1 Detailed Description

Definition at line 12 of file CleanSnpDataset.h.

#### 6.3.2 Constructor & Destructor Documentation

```
6.3.2.1 CleanSnpDataset::CleanSnpDataset()
```

Definition at line 28 of file CleanSnpDataset.cpp.

```
6.3.2.2 CleanSnpDataset:: \sim CleanSnpDataset( ) [inline]
```

Definition at line 16 of file CleanSnpDataset.h.

# 6.3.3 Member Function Documentation

6.3.3.1 bool CleanSnpDataset::LoadSnps ( std::string filename, bool doRecodeA )

The documentation for this class was generated from the following files:

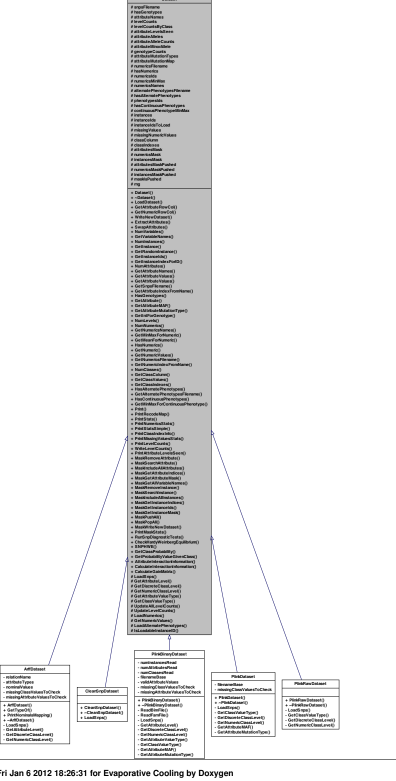
- src/library/CleanSnpDataset.h
- src/library/CleanSnpDataset.cpp

# 6.4 Dataset Class Reference

Base class for collections of instances containing attributea and class.

```
#include <Dataset.h>
```

Inheritance diagram for Dataset:



Generated on Fri Jan 6 2012 18:26:31 for Evaporative Cooling by Doxygen

# Collaboration diagram for Dataset:



#### **Public Member Functions**

• Dataset ()

Construct a default data set.

∼Dataset ()

Destruct all dynamically allocated memory.

 bool LoadDataset (std::string snpsFilename, std::string numericsFilename, std::string altPhenoFilename, std::vector< std::string > ids)

Load the dataset from file set in the constructor.

bool GetAttributeRowCol (unsigned int row, unsigned int col, AttributeLevel & attr-Val)

Get the attribute value at row, column.

 bool GetNumericRowCol (unsigned int row, unsigned int col, NumericLevel &num-Val)

Get the numeric value at row, column.

bool WriteNewDataset (std::string newDatasetFilename, OutputDatasetType outputDatasetType)

Write the dataset to a new filename, respecting masked attributes and numerics and class/phenotype data type.

 bool ExtractAttributes (std::string scoresFilename, unsigned int topN, std::string newDatasetFilename)

Extracts top N attributes based on a file of attribute scores and writes a new dataset.

bool SwapAttributes (unsigned int a1, unsigned int a2)

Swap two attributes/columns in the dataset.

• unsigned int NumVariables ()

Return the number of discrete plus continuous variables in the data set.

std::vector< std::string > GetVariableNames ()

Returns the names of discrete and continuous variables in the data set.

• virtual unsigned int NumInstances ()

Returns the number of instances in the data set.

DatasetInstance \* GetInstance (unsigned int index)

Returns a pointer to a dataset instance selected by index.

• DatasetInstance \* GetRandomInstance ()

Returns a pointer to a randomly chosen data set instance.

• std::vector< std::string > GetInstanceIds ()

Get all instance IDs.

• bool GetInstanceIndexForID (std::string ID, unsigned int &instanceIndex)

Get the instance index from the instance ID.

• virtual unsigned int NumAttributes ()

Return the number of unmasked discrete attributes in the data set.

• std::vector< std::string > GetAttributeNames ()

Return the discrete (SNP) attribute names.

 bool GetAttributeValues (unsigned int attributeIndex, std::vector< AttributeLevel > &attributeValues) Loads the referenced vector with an attribute's values (column).

 bool GetAttributeValues (std::string attributeName, std::vector< AttributeLevel > &attributeValues)

Loads the referenced vector with an attribute's values (column) from the dataset.

std::string GetSnpsFilename ()

Get the filename SNPs were read from.

unsigned int GetAttributeIndexFromName (std::string attributeName)

Looks up original attribute index from attribute name.

bool HasGenotypes ()

Does the data set have genotype variables?

AttributeLevel GetAttribute (unsigned instanceIndex, std::string name)

Get attribute value for attribute name at instance index.

• virtual std::pair< char, double > GetAttributeMAF (unsigned int attributeIndex)

Get attribute minor allele and frequency.

virtual AttributeMutationType GetAttributeMutationType (unsigned int attributeIndex)

Get attribute mutation type.

bool GetIntForGenotype (std::string genotype, AttributeLevel &newAttr)

Get integer value for string genotype.

• unsigned int NumLevels (unsigned int index)

Returns the number of levels in a given attribute index.

• unsigned int NumNumerics ()

Return the number of unmasked discrete attributes in the data set.

• std::vector< std::string > GetNumericsNames ()

Return the numeric attribute names.

std::pair< double, double > GetMinMaxForNumeric (unsigned int numericldx)

Get the minimum and maximum values for a numeric at index.

double GetMeanForNumeric (unsigned int numericldx)

Get the mean/average of numeric at index.

• bool HasNumerics ()

Does the data set have numeric variables?

NumericLevel GetNumeric (unsigned int instanceIndex, std::string name)

Get numeric value for numeric name at instance index.

 bool GetNumericValues (std::string numericName, std::vector< NumericLevel > &numericValues)

Loads the referenced vector with a numeric's values (column) from the dataset.

• std::string GetNumericsFilename ()

Get the filename numerics were read from.

unsigned int GetNumericIndexFromName (std::string numericName)

Looks up original numeric index from numeric name.

unsigned int NumClasses ()

Get the number of classes in the data set.

· unsigned int GetClassColumn ()

Get the class column as read from the file.

bool GetClassValues (std::vector< ClassLevel > &classValues)

Loads the referenced vector with the dataset's class labels.

const std::map< ClassLevel, std::vector< unsigned int > > & GetClassIndexes
 ()

Get a map from class levels to a vector of instance indices.

• bool HasAlternatePhenotypes ()

Does the data set have alternate phenotypes loaded?

• std::string GetAlternatePhenotypesFilename ()

Get the alternate phenotype filename.

- bool HasContinuousPhenotypes ()
- std::pair< double, double > GetMinMaxForContinuousPhenotype ()

Get the minumum and maximum values for the continuous phenotype.

· void Print ()

Print the entire data set in compact format.

void PrintRecodeMap (std::vector< std::map< unsigned int, unsigned int > > recodeMap)

Print the passed recode map to stdout.

• void PrintStats ()

Print basic statstics abou the data set - discrete/SNPs only.

void PrintNumericsStats ()

Print statistics about the data set including numerics.

void PrintStatsSimple ()

Print very simple statistics abou the data set with no formatting.

void PrintClassIndexInfo ()

Print class index information.

• void PrintMissingValuesStats ()

Print missing value statistics.

void PrintLevelCounts ()

Prit attribute level counts.

• void WriteLevelCounts (std::string levelsFilename)

Write attribute level counts to a text file.

• void PrintAttributeLevelsSeen ()

Print unique attribute levels seen.

• bool MaskRemoveAttribute (std::string attributeName, AttributeType attrType)

Removes the attribute name from consideration in any data set operations.

bool MaskSearchAttribute (std::string attributeName, AttributeType attrType)

Determines if the names attribute is in the current masked dataaset.

bool MaskIncludeAllAttributes (AttributeType attrType)

Mark all attributes for inclusion in data set operations.

std::vector< unsigned int > MaskGetAttributeIndices (AttributeType attrType)

Return a vector of all the attribute indices under consideration.

 const std::map< std::string, unsigned int > & MaskGetAttributeMask (Attribute-Type attrType) Return a map of attribute name to attribute index of attributes to include.

std::vector< std::string > MaskGetAllVariableNames ()

Return a vector of all the variable names under consideration.

bool MaskRemoveInstance (std::string instanceId)

Removes the instance from consideration in any data set operations.

bool MaskSearchInstance (std::string instanceId)

Determines if the names Instance is in the current masked dataaset.

bool MaskIncludeAllInstances ()

Mark all instances for inclusion in algorithms.

std::vector< unsigned int > MaskGetInstanceIndices ()

Return a vector of all the instance indices under consideration.

std::vector< std::string > MaskGetInstanceIds ()

Return a vector of all the instance ids under consideration.

const std::map< std::string, unsigned int > & MaskGetInstanceMask ()

Return a map of instance name to instance index of instances to include.

bool MaskPushAll ()

Save the current masks for later restore.

bool MaskPopAll ()

Restore the masks previously pushed.

bool MaskWriteNewDataset (std::string newDatasetFilename)

Saved the unmasked attributes as a tab-delimited text file.

void PrintMaskStats ()

Print mask statistics.

 void RunSnpDiagnosticTests (std::string logFilename, double globalGenotype-Threshold=0.01, unsigned int cellThreshold=5)

Perform and report SNP diagnostic test information.

 bool CheckHardyWeinbergEquilibrium (std::vector< unsigned int > genotype-Counts)

Calculate whether passed genotype counts are in HWE.

double SNPHWE (int obs\_hets, int obs\_hom1, int obs\_hom2)

This code implements an exact SNP test of Hardy-Weinberg Equilibrium.

double GetClassProbability (ClassLevel thisClass)

Get the probability of a class value in the data set.

 double GetProbabilityValueGivenClass (unsigned int attributeIndex, AttributeLevel A, ClassLevel classValue)

Get the probability of an attribute value at an attribute index.

• void AttributeInteractionInformation ()

Calculate and display interaction information for all attribute combinations.

void CalculateInteractionInformation (std::map< std::pair< unsigned int, unsigned int >, std::map< std::string, double > > &results)

Calculate all the information needed to construct the interaction diagram.

bool CalculateGainMatrix (double \*\*gainMatrix)

Calculate the GAIN matrix to run snprank on this data set.

#### **Protected Member Functions**

virtual bool LoadSnps (std::string filename)

Load SNPs from file using the data set filename.

 virtual bool GetAttributeLevel (std::string inLevel, std::vector< std::string > missingValues, AttributeLevel &outLevel)

Get the attribute level based on string representation.

virtual bool GetDiscreteClassLevel (std::string inLevel, std::vector< std::string > missingValues, ClassLevel &outLevel)

Get the discrete class level based on string representation.

virtual bool GetNumericClassLevel (std::string inLevel, std::vector< std::string > missingValues, NumericLevel &outLevel)

Get the numeric class level based on string representation.

virtual ValueType GetAttributeValueType (std::string value, std::vector < std::string > missingValues)

Get the passed attribute value's type.

virtual ValueType GetClassValueType (std::string value, std::vector< std::string > missingValues)

Get the passed class value's type.

· void UpdateAllLevelCounts ()

Update all attribute level counts from data set instances.

void UpdateLevelCounts (DatasetInstance \*dsi)

Update all attribute level counts from one data set instance.

• bool LoadNumerics (std::string filename)

Load numerics (continuous attributes) from a file set in the constructor.

 bool GetNumericValues (unsigned int numericIndex, std::vector< NumericLevel > &numericValues)

Loads the referenced vector with an numeric's values (column).

bool LoadAlternatePhenotypes (std::string filename)

Load alternate phenotype/class values from a plink covariate .cov file.

• bool IsLoadableInstanceID (std::string ID)

Is the passed instance ID loadable (not filtered).

#### **Protected Attributes**

std::string snpsFilename

file from which the discrete attributes (SNPSs) were read

· bool hasGenotypes

does the data set contain any genotypes?

• std::vector< std::string > attributeNames

discrete attribute names read from file

• std::vector< std::map< AttributeLevel, unsigned int > > levelCounts

attribute values/levels counts

std::vector< std::map< std::pair< AttributeLevel, ClassLevel >, unsigned int > levelCountsByClass

attribute values/levels counts by discrete class

unique attribute values/levels read from file

 std::vector< std::pair< char, char > > attributeAlleles allele1, allele2

 $\bullet \ \ \mathsf{std} : \! \mathsf{vector} \! < \! \mathsf{std} : \! \mathsf{map} \! < \! \mathsf{char}, \, \mathsf{unsigned} \, \mathsf{int} > \\ > \, \mathsf{attributeAlleleCounts} \\$ 

std::vector< std::pair< char, double > > attributeMinorAllele
 minor allele, minor allele frequency

 std::vector< std::map< std::string, unsigned int > > genotypeCounts genotype->count

• std::vector< AttributeMutationType > attributeMutationTypes

Keep mutation type for all attributes.

 std::map< std::pair< char, char >, AttributeMutationType > attributeMutation-Map

Lookup table for mutation type.

std::string numericsFilename

file from which the continuous attributes were read

bool hasNumerics

allele->count

does the data set contain any continuous attributes?

std::vector< std::string > numericslds

IDs associated with the numerics read from file.

std::vector < std::pair < NumericLevel, NumericLevel > > numericsMinMax
 the minimum and maximum value for each continuous attribute

• std::vector< std::string > numericsNames

continuous attribute names read from file

std::string alternatePhenotypesFilename

file from which the alternate phenotypes (class labels) were read

bool hasAlternatePhenotypes

does the data set contain alternate phenotypes?

std::vector< std::string > phenotypesIds

IDs associated with the phenotypes/classes read from file.

bool hasContinuousPhenotypes

does the data set contain continuous phenotypes?

std::pair < NumericLevel, NumericLevel > continuousPhenotypeMinMax
 the minimum and maximum value for each continuous phenotype

std::vector < DatasetInstance \* > instances

vector of pointers to all instances in the data set

std::vector< std::string > instancelds

IDs associated with the instances read from file.

std::vector< std::string > instanceIdsToLoad

IDs of instances to load from numeric and/or phenotype files.

- std::map< std::string, std::vector< unsigned int > > missingValues
   missing discrete values and their instance indices
- std::map< std::string, std::vector< unsigned int > > missingNumericValues missing continuous values and their instance indices
- unsigned int classColumn

class column from the original data set

- std::map< ClassLevel, std::vector< unsigned int > > classIndexes
   class values mapped to instance indices
- std::map< std::string, unsigned int > attributesMask
- std::map< std::string, unsigned int > numericsMask
- std::map< std::string, unsigned int > instancesMask
- std::map< std::string, unsigned int > attributesMaskPushed masks can be temporarily pushed and popped
- std::map< std::string, unsigned int > numericsMaskPushed
- std::map< std::string, unsigned int > instancesMaskPushed
- bool masklsPushed
- GSLRandomFlat \* rng

random number generator classes use GNU Scienitifc Library (GSL)

# 6.4.1 Detailed Description

Base class for collections of instances containing attributea and class.

Added interaction infomation week of 4/18-26/06 Totally redone for McKinney Lab. February 2011.

### **Author**

Bill White

#### Version

1.0

Contact: bill.c.white@gmail.com Created on: 6/14/05

Definition at line 101 of file Dataset.h.

#### 6.4.2 Constructor & Destructor Documentation

6.4.2.1 Dataset::Dataset ( )

Construct a default data set.

Set private data to defaults.

Load attribute mutation map for transitions/transversions.

Definition at line 45 of file Dataset.cpp.

```
6.4.2.2 Dataset:: ∼ Dataset ( )
```

Destruct all dynamically allocated memory.

Definition at line 77 of file Dataset.cpp.

#### 6.4.3 Member Function Documentation

6.4.3.1 void Dataset::AttributeInteractionInformation ( )

Calculate and display interaction information for all attribute combinations.

get the column sum

display results detail; selected column as percentages

Definition at line 1498 of file Dataset.cpp.

6.4.3.2 bool Dataset::CalculateGainMatrix ( double \*\* gainMatrix )

Calculate the GAIN matrix to run snprank on this data set.

Uses OpenMP to calculate matrix entries in parallel threads.

#### **Parameters**

out	gainMatrix	pointer to an allocated n x n matrix, $n = number of attributes$	
-----	------------	--	--

# Returns

Ïsuccess

for all possible (unique) interactions, ie nCk

compute gainMatrix[i][j]

Definition at line 1618 of file Dataset.cpp.

6.4.3.3 void Dataset::CalculateInteractionInformation ( std::map< std::pair< unsigned int, unsigned int >, std::map< std::string, double > > & results )

Calculate all the information needed to construct the interaction diagram.

#### **Parameters**

out	results	map of attribute combinations to results

Definition at line 1551 of file Dataset.cpp.

6.4.3.4 bool Dataset::CheckHardyWeinbergEquilibrium ( std::vector< unsigned int > genotypeCounts )

Calculate whether passed genotype counts are in HWE.

#### **Parameters**

genotype-	vector of genotype counts: AA, Aa, aa
Counts	

#### Returns

counts are in HWE?

observered counts

**HWE** probabilities

expected values

perform Pearson's chi-squared test

one degree of freedom (# genotypes - # alleles), 5% significance level

Definition at line 1320 of file Dataset.cpp.

6.4.3.5 bool Dataset::ExtractAttributes ( std::string scoresFilename, unsigned int topN, std::string newDatasetFilename )

Extracts top N attributes based on a file of attribute scores and writes a new dataset.

Revised 10/3/11 for numerics and continuous class/phenotypes.

# **Parameters**

in	scoresFile-	filename of attribute scores and names
	name	
in	topN	top N attributes
in	newDataset-	filename of new dataset
	Filename	

#### Returns

success

Definition at line 354 of file Dataset.cpp.

6.4.3.6 string Dataset::GetAlternatePhenotypesFilename ( )

Get the alternate phenotype filename.

Definition at line 721 of file Dataset.cpp.

6.4.3.7 AttributeLevel Dataset::GetAttribute ( unsigned instanceIndex, std::string name )

Get attribute value for attribute name at instance index.

#### **Parameters**

in	instanceIn-	instance index
	dex	
in	name	attribute name

#### Returns

attributevalue

6.4.3.8 unsigned int Dataset::GetAttributeIndexFromName ( std::string attributeName )

Looks up original attribute index from attribute name.

#### **Parameters**

in	attribute-	attribute name
	Name	

#### Returns

attribute index or INVALID\_INDEX

Definition at line 614 of file Dataset.cpp.

6.4.3.9 virtual bool Dataset::GetAttributeLevel ( std::string inLevel, std::vector < std::string > missingValues, AttributeLevel & outLevel ) [protected, virtual]

Get the attribute level based on string representation.

#### **Parameters**

in	inLevel	attribute level read from file
in	missingVal-	list of srings representing missing attribute values
	ues	
out	outLevel	attribute level to use in the data set class

# Returns

success

Reimplemented in ArffDataset, and PlinkBinaryDataset.

Get attribute minor allele and frequency.

#### **Parameters**

in	attribute	index

#### Returns

pair (minor allele, minor allele frequency)

An Intriduction to Genetic Analysis by Griffiths, Miller, Suzuki, Lewontin and Gelbart, 2000, page 715.

Reimplemented in PlinkBinaryDataset, and PlinkDataset.

Definition at line 575 of file Dataset.cpp.

**6.4.3.11** AttributeMutationType Dataset::GetAttributeMutationType ( unsigned int attributeIndex ) [virtual]

Get attribute mutation type.

## **Parameters**

in	attribute	index

#### Returns

mutation type (transition, transversion, unknown)

Reimplemented in PlinkBinaryDataset, and PlinkDataset.

Definition at line 600 of file Dataset.cpp.

 $6.4.3.12 \quad \text{vector} < \text{string} > \text{Dataset::GetAttributeNames} \left( \quad \right)$ 

Return the discrete (SNP) attribute names.

#### Returns

vector of attribute names

Definition at line 506 of file Dataset.cpp.

6.4.3.13 bool Dataset::GetAttributeRowCol ( unsigned int *row*, unsigned int *col*, AttributeLevel & attrVal )

Get the attribute value at row, column.

Same as instance index, attribute index.

#### **Parameters**

in	row	instance row
in	col	attribute column
out	attrVal	attribute value

#### **Returns**

success

Definition at line 166 of file Dataset.cpp.

6.4.3.14 bool Dataset::GetAttributeValues ( std::string attributeName, std::vector < AttributeLevel > & attributeValues )

Loads the referenced vector with an attribute's values (column) from the dataset.

#### **Parameters**

in	attribute-	attribute name
	Name	
out	attributeVal-	reference to a a vector allocated by the caller
	ues	

# Returns

success

6.4.3.15 bool Dataset::GetAttributeValues ( unsigned int attributeIndex, std::vector < AttributeLevel > & attributeValues )

Loads the referenced vector with an attribute's values (column).

from the dataset

#### **Parameters**

in	attributeIn-	attribute index
	dex	
out	attributeVal-	reference to a a vector allocated by the caller
	ues	

# Returns

success

**6.4.3.16** virtual ValueType Dataset::GetAttributeValueType ( std::string *value*, std::vector< std::string *> missingValues* ) [protected, virtual]

Get the passed attribute value's type.

#### **Parameters**

in	value	value to check
in	missingVal-	vector of possible missing values
	ues	

#### Returns

value's type

Reimplemented in PlinkBinaryDataset.

6.4.3.17 unsigned int Dataset::GetClassColumn ( )

Get the class column as read from the file.

Definition at line 699 of file Dataset.cpp.

6.4.3.18 const std::map< ClassLevel, std::vector< unsigned int >> & Dataset::GetClassIndexes ( )

Get a map from class levels to a vector of instance indices.

# Returns

map of class => instance indices

Definition at line 713 of file Dataset.cpp.

6.4.3.19 double Dataset::GetClassProbability ( ClassLevel thisClass )

Get the probability of a class value in the data set.

# **Parameters**

thisClass	class value

#### Returns

probability

Definition at line 1475 of file Dataset.cpp.

6.4.3.20 bool Dataset::GetClassValues ( std::vector< ClassLevel > & classValues )

Loads the referenced vector with the dataset's class labels.

#### **Parameters**

out	classValues	reference to a a vector allocated by the caller

#### Returns

success

Definition at line 703 of file Dataset.cpp.

**6.4.3.21** virtual ValueType Dataset::GetClassValueType ( std::string *value*, std::vector< std::string > *missingValues* ) [protected, virtual]

Get the passed class value's type.

#### **Parameters**

in	value	value to check
in	missingVal-	vector of possible missing values
	ues	

#### Returns

value's type

Reimplemented in PlinkBinaryDataset, PlinkDataset, and PlinkRawDataset.

**6.4.3.22** virtual bool Dataset::GetDiscreteClassLevel ( std::string inLevel, std::vector < std::string > missingValues, ClassLevel & outLevel ) [protected, virtual]

Get the discrete class level based on string representation.

#### **Parameters**

in	inLevel	class level read from file
in	missingVal-	list of strings representing missing class values
	ues	
out	outLevel	discrete class level to use in the data set class

# Returns

success

Reimplemented in ArffDataset, PlinkBinaryDataset, PlinkDataset, and PlinkRawDataset.

6.4.3.23 DatasetInstance \* Dataset::GetInstance ( unsigned int index )

Returns a pointer to a dataset instance selected by index.

# **Parameters**

iı	1	index	index of instance

#### Returns

pointer to an instance

Definition at line 468 of file Dataset.cpp.

 $\hbox{6.4.3.24} \quad \hbox{vector} < \hbox{string} > \hbox{Dataset::} \hbox{GetInstanceIds (} \quad \hbox{)} \\$ 

Get all instance IDs.

#### Returns

vector of instance IDs

Definition at line 481 of file Dataset.cpp.

6.4.3.25 bool Dataset::GetInstanceIndexForID ( std::string ID, unsigned int & instanceIndex )

Get the instance index from the instance ID.

#### **Parameters**

	in	ID	string ID
Ī	out	instanceIn-	instance index
		dex	

### Returns

success

Definition at line 490 of file Dataset.cpp.

6.4.3.26 bool Dataset::GetIntForGenotype ( std::string genotype, AttributeLevel & newAttr )

Get integer value for string genotype.

## **Parameters**

in	genotype	genotype string
out	newAttr	new attribute value

#### **Returns**

success

6.4.3.27 double Dataset::GetMeanForNumeric ( unsigned int numericldx )

Get the mean/average of numeric at index.

#### **Parameters**

in	numericIdx	numeric index

# Returns

average value of numeric attribute at index

Definition at line 641 of file Dataset.cpp.

6.4.3.28 pair < double, double > Dataset::GetMinMaxForContinuousPhenotype ( )

Get the minumum and maximum values for the continuous phenotype.

#### Returns

minimum/maximum pair

Definition at line 729 of file Dataset.cpp.

6.4.3.29 pair < NumericLevel, NumericLevel > Dataset::GetMinMaxForNumeric ( unsigned int *numericldx* )

Get the minimum and maximum values for a numeric at index.

# **Parameters**

in	numericldx	numeric index

#### Returns

minimum/maximum pair

Definition at line 637 of file Dataset.cpp.

6.4.3.30 NumericLevel Dataset::GetNumeric ( unsigned int instanceIndex, std::string name )

Get numeric value for numeric name at instance index.

# **Parameters**

in	instanceIn-	instance index
	dex	
in	name	numeric name

# Returns

numeric value at index

6.4.3.31 virtual bool Dataset::GetNumericClassLevel ( std::string inLevel, std::vector
std::string > missingValues, NumericLevel & outLevel ) [protected, virtual]

Get the numeric class level based on string representation.

#### **Parameters**

in	inLevel	class level read from file
in	missingVal-	list of strings representing missing class values
	ues	
in,out	outLevel	numeric class level to use in the data set class

#### Returns

success

Reimplemented in ArffDataset, PlinkBinaryDataset, PlinkDataset, and PlinkRawDataset.

6.4.3.32 unsigned int Dataset::GetNumericIndexFromName ( std::string numericName )

Looks up original numeric index from numeric name.

#### **Parameters**

in	numeric-	numeric name
	Name	

# Returns

attribute index or INVALID\_INDEX

Definition at line 686 of file Dataset.cpp.

6.4.3.33 bool Dataset::GetNumericRowCol ( unsigned int *row*, unsigned int *col*, NumericLevel & *numVal* )

Get the numeric value at row, column.

Same as instance index, numeric index.

#### **Parameters**

in	row	instance row
in	col	numeric column
out	numVal	numeric value

#### Returns

success

Definition at line 179 of file Dataset.cpp.

6.4.3.34 std::string Dataset::GetNumericsFilename ( )

Get the filename numerics were read from.

Definition at line 682 of file Dataset.cpp.

6.4.3.35 vector < string > Dataset::GetNumericsNames ( )

Return the numeric attribute names.

#### **Returns**

vector of attribute names

Definition at line 627 of file Dataset.cpp.

6.4.3.36 bool Dataset::GetNumericValues ( std::string numericName, std::vector < NumericLevel > & numericValues )

Loads the referenced vector with a numeric's values (column) from the dataset.

# **Parameters**

in	numeric-	numeric name
	Name	
out	numericVal-	reference to a a vector allocated by the caller
	ues	

# Returns

success

6.4.3.37 bool Dataset::GetNumericValues ( unsigned int numericIndex, std::vector < NumericLevel > & numericValues ) [protected]

Loads the referenced vector with an numeric's values (column).

from the dataset

## **Parameters**

in	numericIn-	numeric index
	dex	
out	numericVal-	reference to a a vector allocated by the caller
	ues	

#### Returns

success

6.4.3.38 double Dataset::GetProbabilityValueGivenClass ( unsigned int attributeIndex, AttributeLevel A, ClassLevel classValue )

Get the probability of an attribute value at an attribute index.

## **Parameters**

in	attributeIn-	attribute index
	dex	
in	Α	attribute value
in	classValue	class value

#### Returns

probability of the value in attribute given class

Definition at line 1482 of file Dataset.cpp.

6.4.3.39 DatasetInstance \* Dataset::GetRandomInstance ( )

Returns a pointer to a randomly chosen data set instance.

The random number generator is set to give values in range of instance indexes.

#### Returns

pointer to a data set instance

Definition at line 476 of file Dataset.cpp.

6.4.3.40 std::string Dataset::GetSnpsFilename ( )

Get the filename SNPs were read from.

Definition at line 551 of file Dataset.cpp.

 $\hbox{6.4.3.41} \quad \hbox{vector} < \hbox{string} > \hbox{Dataset::} \hbox{GetVariableNames} \ ( \quad ) \\$ 

Returns the names of discrete and continuous variables in the data set.

## **Returns**

vector of names as strings

Definition at line 452 of file Dataset.cpp.

6.4.3.42 bool Dataset::HasAlternatePhenotypes ( )

Does the data set have alternate phenotypes loaded?

Definition at line 717 of file Dataset.cpp.

6.4.3.43 bool Dataset::HasContinuousPhenotypes ( )

Definition at line 725 of file Dataset.cpp.

6.4.3.44 bool Dataset::HasGenotypes ( )

Does the data set have genotype variables?

Definition at line 555 of file Dataset.cpp.

6.4.3.45 bool Dataset::HasNumerics ( )

Does the data set have numeric variables?

Definition at line 651 of file Dataset.cpp.

**6.4.3.46** bool Dataset::lsLoadableInstanceID ( std::string ID ) [protected]

Is the passed instance ID loadable (not filtered).

## **Parameters**

in	ID	instance ID
----	----	-------------

## Returns

[out] success

Definition at line 2423 of file Dataset.cpp.

6.4.3.47 bool Dataset::LoadAlternatePhenotypes ( std::string filename ) [protected]

Load alternate phenotype/class values from a plink covariate .cov file.

Format described here: http://pngu.mgh.harvard.edu/~purcell/plink/data.shtml#cova MAJOR CHANGES: for continuous phenotypes/class - 9/29/11

## **Parameters**

in filename alternate phenotype data filename in F	LINK covar format
--	-------------------

## Returns

success

Definition at line 2262 of file Dataset.cpp.

6.4.3.48 bool Dataset::LoadDataset ( std::string snpsFilename, std::string numericsFilename, std::string altPhenoFilename, std::vector< std::string > ids )

Load the dataset from file set in the constructor.

This is a virtual function overridden by subclasses.

## **Parameters**

in	snpFilename	discrete values (SNPs) filename
in	doRecodeA	perform recodeA encoding after reading
in	numerics-	continuous values (numerics) filename or empty string
	Filename	
in	altPhe-	alternate class (phenotype) filename or empty string
	noFilename	
in	ids	vector of possibly empty IDs to match in auxiliary files

## Returns

success

Definition at line 89 of file Dataset.cpp.

**6.4.3.49 bool Dataset::LoadNumerics ( std::string** *filename* **)** [protected]

Load numerics (continuous attributes) from a file set in the constructor.

## **Parameters**

in	filename	numerics data filename in PLINK covar format

#### Returns

success

Definition at line 2099 of file Dataset.cpp.

**6.4.3.50** bool Dataset::LoadSnps ( std::string filename ) [protected, virtual]

Load SNPs from file using the data set filename.

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## **Parameters**

in	filename	SNPs filename
in	deRecodeA	perform a recodeA operation after reading raw data?

## **Returns**

success

Reimplemented in ArffDataset, PlinkBinaryDataset, PlinkDataset, and PlinkRawDataset.

Definition at line 1729 of file Dataset.cpp.

Return a vector of all the variable names under consideration.

#### Returns

vector of discrete and numeric variable

Definition at line 1043 of file Dataset.cpp.

6.4.3.52 vector < unsigned int > Dataset::MaskGetAttributeIndices ( AttributeType attrType )

Return a vector of all the attribute indices under consideration.

#### **Parameters**

attrType	attribute type

## Returns

vector of indices into currently considered discrete attributes

Definition at line 1018 of file Dataset.cpp.

6.4.3.53 const map < string, unsigned int > & Dataset::MaskGetAttributeMask ( AttributeType attrType )

Return a map of attribute name to attribute index of attributes to include.

## **Parameters**

in	attrType	attribute type

## Returns

attributes mask: name->index

Definition at line 1035 of file Dataset.cpp.

```
6.4.3.54 vector < string > Dataset::MaskGetInstanceIds ( )
```

Return a vector of all the instance ids under consideration.

## Returns

vector of ids of currently included instances

Definition at line 1100 of file Dataset.cpp.

```
6.4.3.55 vector < unsigned int > Dataset::MaskGetInstanceIndices ( )
```

Return a vector of all the instance indices under consideration.

vector of indices into current instances

Definition at line 1091 of file Dataset.cpp.

```
6.4.3.56 const map < string, unsigned int > & Dataset::MaskGetInstanceMask ( )
```

Return a map of instance name to instance index of instances to include.

## Returns

instances mask: instance ID=>vector of instance indices

Definition at line 1109 of file Dataset.cpp.

6.4.3.57 bool Dataset::MaskIncludeAllAttributes ( AttributeType attrType )

Mark all attributes for inclusion in data set operations.

## **Parameters**

in	attrType	attribute type	
----	----------	----------------	--

#### Returns

success

Definition at line 996 of file Dataset.cpp.

6.4.3.58 bool Dataset::MaskincludeAllinstances ( )

Mark all instances for inclusion in algorithms.

## Returns

success

Definition at line 1079 of file Dataset.cpp.

6.4.3.59 bool Dataset::MaskPopAll()

Restore the masks previously pushed.

## Returns

success

Definition at line 1127 of file Dataset.cpp.

6.4.3.60 bool Dataset::MaskPushAll ( )

Save the current masks for later restore.

## **Returns**

success

Definition at line 1113 of file Dataset.cpp.

6.4.3.61 bool Dataset::MaskRemoveAttribute ( std::string attributeName, AttributeType attrType )

Removes the attribute name from consideration in any data set operations.

## **Parameters**

in	attribute-	attribute name
	Name	
in	attrType	attribute type

# Returns

success

Definition at line 949 of file Dataset.cpp.

6.4.3.62 bool Dataset::MaskRemoveInstance ( std::string instanceId )

Removes the instance from consideration in any data set operations.

# **Parameters**

in instanceId instance ID	
---------------------------	--

## Returns

success

Definition at line 1056 of file Dataset.cpp.

6.4.3.63 bool Dataset::MaskSearchAttribute ( std::string attributeName, AttributeType attrType )

Determines if the names attribute is in the current masked dataaset.

### **Parameters**

in	attribute-	attribute name
	Name	
in	attributeType	attribute type

#### Returns

true if discrete atribute name is being considered in operations.

Definition at line 976 of file Dataset.cpp.

6.4.3.64 bool Dataset::MaskSearchInstance ( std::string instanceId )

Determines if the names Instance is in the current masked dataaset.

### **Parameters**

in	instanceID	instance ID

## Returns

true if instance ID is in the dataset, considering instance mask

Definition at line 1069 of file Dataset.cpp.

6.4.3.65 bool Dataset::MaskWriteNewDataset ( std::string newDatasetFilename )

Saved the unmasked attributes as a tab-delimited text file.

## **Parameters**

in	newDataset-	new data set filename
	Filename	

## Returns

success

Definition at line 1140 of file Dataset.cpp.

```
6.4.3.66 unsigned int Dataset::NumAttributes ( ) [virtual]
```

Return the number of unmasked discrete attributes in the data set.

Definition at line 502 of file Dataset.cpp.

```
6.4.3.67 unsigned int Dataset::NumClasses ( )
```

Get the number of classes in the data set.

Definition at line 695 of file Dataset.cpp.

```
6.4.3.68 unsigned int Dataset::NumInstances ( ) [virtual]
```

Returns the number of instances in the data set.

Definition at line 464 of file Dataset.cpp.

6.4.3.69 unsigned int Dataset::NumLevels (unsigned int index)

Returns the number of levels in a given attribute index.

#### **Parameters**

in	index	attribute index

## Returns

number of levels

Definition at line 604 of file Dataset.cpp.

```
6.4.3.70 unsigned int Dataset::NumNumerics ( )
```

Return the number of unmasked discrete attributes in the data set.

Definition at line 623 of file Dataset.cpp.

```
6.4.3.71 unsigned int Dataset::NumVariables ( )
```

Return the number of discrete plus continuous variables in the data set.

The number does not include masked variables removed.

## Returns

number of discrete plus continuous variables

Definition at line 448 of file Dataset.cpp.

```
6.4.3.72 void Dataset::Print ( )
Print the entire data set in compact format.
Definition at line 733 of file Dataset.cpp.
6.4.3.73 void Dataset::PrintAttributeLevelsSeen ( )
Print unique attribute levels seen.
Definition at line 935 of file Dataset.cpp.
6.4.3.74 void Dataset::PrintClassIndexInfo ( )
Print class index information.
Definition at line 841 of file Dataset.cpp.
6.4.3.75 void Dataset::PrintLevelCounts ( )
Prit attribute level counts.
Definition at line 878 of file Dataset.cpp.
6.4.3.76 void Dataset::PrintMaskStats ( )
Print mask statistics.
Definition at line 1186 of file Dataset.cpp.
6.4.3.77 void Dataset::PrintMissingValuesStats ( )
Print missing value statistics.
Definition at line 850 of file Dataset.cpp.
6.4.3.78 void Dataset::PrintNumericsStats ( )
Print statistics about the data set including numerics.
Definition at line 775 of file Dataset.cpp.
6.4.3.79 void Dataset::PrintRecodeMap ( std::vector < std::map < unsigned int, unsigned int >
         > recodeMap )
Print the passed recode map to stdout.
```

## See also

DoRecodeA()

## **Parameters**

in	recodeMap	recoding map	

Definition at line 921 of file Dataset.cpp.

6.4.3.80 void Dataset::PrintStats ( )

Print basic statstics abou the data set - discrete/SNPs only.

Definition at line 741 of file Dataset.cpp.

6.4.3.81 void Dataset::PrintStatsSimple ( )

Print very simple statistics abou the data set with no formatting.

Definition at line 812 of file Dataset.cpp.

6.4.3.82 void Dataset::RunSnpDiagnosticTests ( std::string *logFilename*, double *globalGenotypeThreshold* = 0 . 01, unsigned int *cellThreshold* = 5 )

Perform and report SNP diagnostic test information.

#### **Parameters**

	in	logFilename	log filename
	in	globalGeno-	genotype count threshold
		typeThresh-	
		old	
Ī	in	cellThresh-	$x^2$ cell count threshold
		old	

Definition at line 1195 of file Dataset.cpp.

6.4.3.83 double Dataset::SNPHWE ( int obs\_hets, int obs\_hom1, int obs\_hom2 )

This code implements an exact SNP test of Hardy-Weinberg Equilibrium.

As described in Wigginton, JE, Cutler, DJ, and Abecasis, GR (2005) A Note on Exact Tests of Hardy-Weinberg Equilibrium. American Journal of Human Genetics: 76. Written by Jan Wigginton.

## **Parameters**

in	obs_hets	observed heterozygotes
in	obs_hom1	observed homozygotes type 1

|--|

## Returns

HWE value

Definition at line 1382 of file Dataset.cpp.

6.4.3.84 bool Dataset::SwapAttributes (unsigned int a1, unsigned int a2)

Swap two attributes/columns in the dataset.

#### **Parameters**

in	a1	attribue index 1
in	a2	attribue index 2

#### Returns

success

Definition at line 439 of file Dataset.cpp.

**6.4.3.85** void Dataset::UpdateAllLevelCounts() [protected]

Update all attribute level counts from data set instances.

Updates levelCounts, levelCountsByClass.

Definition at line 2060 of file Dataset.cpp.

6.4.3.86 void Dataset::UpdateLevelCounts ( DatasetInstance\*dsi ) [protected]

Update all attribute level counts from one data set instance.

Updates levelCountsByClass.

## **Parameters**

in	dsi	pointer to a data set instance

Definition at line 2084 of file Dataset.cpp.

6.4.3.87 void Dataset::WriteLevelCounts ( std::string levelsFilename )

Write attribute level counts to a text file.

## **Parameters**

in	levelsFile-	filename to write levels to
	name	

Definition at line 896 of file Dataset.cpp.

6.4.3.88 bool Dataset::WriteNewDataset ( std::string newDatasetFilename, OutputDatasetType outputDatasetType )

Write the dataset to a new filename, respecting masked attributes and numerics and class/phenotype data type.

## **Parameters**

in	newDataset-	new dataset filename
	Filename	

#### Returns

success

write the attribute names header

write the data, respecting the masked attributes, numerics and masked instances - 10/28/11 write the attribute names header

write continuous attribute values

Definition at line 192 of file Dataset.cpp.

## 6.4.4 Member Data Documentation

**6.4.4.1 std::string Dataset::alternatePhenotypesFilename** [protected]

file from which the alternate phenotypes (class labels) were read

Definition at line 655 of file Dataset.h.

 $\begin{array}{ll} \textbf{6.4.4.2} & \textbf{std::vector} < \textbf{std::map} < \textbf{char, unsigned int} > > \textbf{Dataset::attributeAlleleCounts} \\ & [\texttt{protected}] \end{array}$ 

allele->count

Definition at line 633 of file Dataset.h.

 $\begin{array}{ll} \textbf{6.4.4.3} & \textbf{std::vector}{<} \textbf{std::pair}{<} \textbf{char, char}{>} > \textbf{Dataset::attributeAlleles} \\ & [\texttt{protected}] \end{array}$ 

allele1, allele2

Definition at line 631 of file Dataset.h.

**6.4.4.4 std::vector**<**std::set**<**std::string**>> **Dataset::attributeLevelsSeen** [protected]

unique attribute values/levels read from file

Definition at line 629 of file Dataset.h.

**6.4.4.5** std::vector<std::pair<char, double> > Dataset::attributeMinorAllele [protected]

minor allele, minor allele frequency

Definition at line 635 of file Dataset.h.

Lookup table for mutation type.

Definition at line 641 of file Dataset.h.

**6.4.4.7 std::vector**<**AttributeMutationType**> **Dataset::attributeMutationTypes** [protected]

Keep mutation type for all attributes.

Definition at line 639 of file Dataset.h.

**6.4.4.8** std::vector<std::string> Dataset::attributeNames [protected]

discrete attribute names read from file

Definition at line 623 of file Dataset.h.

**6.4.4.9 std::map<std::string, unsigned int> Dataset::attributesMask** [protected]

Definition at line 686 of file Dataset.h.

**6.4.4.10 std::map**<**std::string**, **unsigned int**> **Dataset::attributesMaskPushed** [protected]

masks can be temporarily pushed and popped

Definition at line 690 of file Dataset.h.

```
6.4.4.11 unsigned int Dataset::classColumn [protected]
```

class column from the original data set

Definition at line 677 of file Dataset.h.

# $\textbf{6.4.4.12} \quad \textbf{std::map} < \textbf{ClassLevel}, \ \textbf{std::vector} < \textbf{unsigned int} > > \textbf{Dataset::classIndexes} \\ [\texttt{protected}]$

class values mapped to instance indices

Definition at line 679 of file Dataset.h.

## 

the minimum and maximum value for each continuous phenotype

Definition at line 663 of file Dataset.h.

# **6.4.4.14** std::vector<std::map<std::string, unsigned int> > Dataset::genotypeCounts [protected]

genotype->count

Definition at line 637 of file Dataset.h.

## **6.4.4.15 bool Dataset::hasAlternatePhenotypes** [protected]

does the data set contain alternate phenotypes?

Definition at line 657 of file Dataset.h.

## **6.4.4.16 bool Dataset::hasContinuousPhenotypes** [protected]

does the data set contain continuous phenotypes?

Definition at line 661 of file Dataset.h.

## **6.4.4.17 bool Dataset::hasGenotypes** [protected]

does the data set contain any genotypes?

Definition at line 621 of file Dataset.h.

# 6.4.4.18 bool Dataset::hasNumerics [protected]

does the data set contain any continuous attributes?

Definition at line 646 of file Dataset.h.

**6.4.4.19 std::vector**<**std::string**> **Dataset::instancelds** [protected]

IDs associated with the instances read from file.

Definition at line 668 of file Dataset.h.

**6.4.4.20 std::vector**<**std::string**> **Dataset::instanceldsToLoad** [protected]

IDs of instances to load from numeric and/or phenotype files.

Definition at line 670 of file Dataset.h.

**6.4.4.21** std::vector<DatasetInstance\*> Dataset::instances [protected]

vector of pointers to all instances in the data set

Definition at line 666 of file Dataset.h.

**6.4.4.22** std::map<std::string, unsigned int> Dataset::instancesMask [protected]

Definition at line 688 of file Dataset.h.

**6.4.4.23** std::map<std::string, unsigned int> Dataset::instancesMaskPushed [protected]

Definition at line 692 of file Dataset.h.

 $\textbf{6.4.4.24} \quad \textbf{std::vector} < \textbf{std::map} < \textbf{AttributeLevel, unsigned int} > > \textbf{Dataset::levelCounts} \\ [\texttt{protected}]$ 

attribute values/levels counts

Definition at line 625 of file Dataset.h.

6.4.4.25 std::vector<std::map<std::pair<AttributeLevel, ClassLevel>, unsigned int>> Dataset::levelCountsByClass [protected]

attribute values/levels counts by discrete class

Definition at line 627 of file Dataset.h.

```
6.4.4.26 bool Dataset::maskIsPushed [protected]
```

Definition at line 693 of file Dataset.h.

6.4.4.27 std::map<std::string, std::vector<unsigned int>>
Dataset::missingNumericValues [protected]

missing continuous values and their instance indices

Definition at line 674 of file Dataset.h.

missing discrete values and their instance indices

Definition at line 672 of file Dataset.h.

**6.4.4.29 std::string Dataset::numericsFilename** [protected]

file from which the continuous attributes were read

Definition at line 644 of file Dataset.h.

**6.4.4.30 std::vector**<**std::string**> **Dataset::numericslds** [protected]

IDs associated with the numerics read from file.

Definition at line 648 of file Dataset.h.

**6.4.4.31 std::map<std::string, unsigned int> Dataset::numericsMask** [protected]

Definition at line 687 of file Dataset.h.

**6.4.4.32** std::map<std::string, unsigned int> Dataset::numericsMaskPushed [protected]

Definition at line 691 of file Dataset.h.

6.4.4.33 std::vector< std::pair<NumericLevel, NumericLevel>> Dataset::numericsMinMax [protected]

the minimum and maximum value for each continuous attribute

Definition at line 650 of file Dataset.h.

**6.4.4.34** std::vector<std::string> Dataset::numericsNames [protected]

continuous attribute names read from file

Definition at line 652 of file Dataset.h.

**6.4.4.35 std::vector**<**std::string**> **Dataset::phenotypesIds** [protected]

IDs associated with the phenotypes/classes read from file.

Definition at line 659 of file Dataset.h.

**6.4.4.36 GSLRandomFlat\* Dataset::rng** [protected]

random number generator classes use GNU Scienitifc Library (GSL)

Definition at line 696 of file Dataset.h.

**6.4.4.37 std::string Dataset::snpsFilename** [protected]

file from which the discrete attributes (SNPSs) were read

Definition at line 619 of file Dataset.h.

The documentation for this class was generated from the following files:

- src/library/Dataset.h
- src/library/Dataset.cpp

# 6.5 DatasetInstance Class Reference

Class to hold dataset instances (rows of attributes).

#include <DatasetInstance.h>

Collaboration diagram for DatasetInstance:



#### **Public Member Functions**

• DatasetInstance (Dataset \*ds)

Construct an data set instance object.

- ∼DatasetInstance ()
- Dataset \* GetDatasetPtr ()

return the Dataset pointer associated with this instance

• bool LoadInstanceFromVector (std::vector< AttributeLevel > newAttributes)

Load this instance with the attributes and class value from the newAttributes vector.

• unsigned int NumAttributes ()

return the number of discrete attributes

AttributeLevel GetAttribute (unsigned int index)

Get and return an attribute value at index.

• unsigned int NumNumerics ()

return the number of continuous attributes

NumericLevel GetNumeric (unsigned int index)

Get and return numeric value at index.

bool AddNumeric (NumericLevel newNum)

Add a numeric value to the instance's numerics vector.

• ClassLevel GetClass ()

Get the discrete class value.

void SetClass (ClassLevel classValue)

Set the discrete class value.

• double GetPredictedValueTau ()

Get the continuous class value.

• void SetPredictedValueTau (double newValue)

Set the continuous class value.

double GetInfluenceFactorD (unsigned int neighborIndex)

Get the nearest neighbor value at neighborIndex.

• void ClearInfluenceFactors ()

Clear all nearest neighbor values.

bool AddInfluenceFactorD (double factor)

Add the next nearest neighbor influence factor.

• void Print ()

Print the attributes, numerics and class name of this instance to stdout.

bool SwapAttributes (unsigned int a1, unsigned int a2)

Swap attribute/column values in this instance.

 void SetDistanceSums (unsigned int kNearestNeighbors, DistancePairs &same-ClassSums, std::map< ClassLevel, DistancePairs > &diffClassSums)

Set the best kNearestNeighbors from the same and different classes SIDE\_EFFECT: Sorts and loads class the vairables: sameSums and diffSums from the neighbors.

 void SetDistanceSums (unsigned int kNearestNeighbors, DistancePairs instances-Sums)

Set the best kNearestNeighbors from all other instances/neighbors.

void PrintDistancePairs (const DistancePairs &distPairs)

Prints passed distance pairs.

 bool GetNNearestInstances (unsigned int n, std::vector< unsigned int > &same-ClassInstances, std::vector< unsigned int > &diffClassInstances)

Returns N closest instances using the sameSums and diffSums class variables.

 bool GetNNearestInstances (unsigned int n, std::vector< unsigned int > &same-ClassInstances, std::map< ClassLevel, std::vector< unsigned int > > &diffClassInstances)

Returns N closest instances using the sameSums and diffSums class variables.

bool GetNNearestInstances (unsigned int n, std::vector< unsigned int > &closestInstances)

Returns N closest instances to this instance.

## **Public Attributes**

- std::vector < AttributeLevel > attributes
   discrete attributes
- $\bullet \ \ \mathsf{std} :: \mathsf{vector} < \mathsf{NumericLevel} > \mathsf{numerics} \\$

## **Private Attributes**

Dataset \* dataset

pointer to a Dataset object

continuous attributes

· ClassLevel classLabel

the class value for this instance

- std::vector< std::string > bestNeighborldsSameClass
  - vector of instance IDs for the best neighbors in this instance's class

vector of instance IDs for the best neighbors of different class(es)

- $\bullet \ \, \mathsf{std} :: \mathsf{map} < \mathsf{ClassLevel}, \, \mathsf{std} :: \mathsf{vector} < \mathsf{std} :: \mathsf{string} > > \mathsf{bestNeighborldsDiffClass} \\$
- std::vector< std::string > bestNeighborlds

best neighbor IDs for continuous class

- std::vector< double > neighborInfluenceFactorDs
  - nearest neighbor weighting factors
- double predictedValueTau

countinuous value for this class

## 6.5.1 Detailed Description

Class to hold dataset instances (rows of attributes).

Reworked entirely for McKinney Lab work - 2/28/11

## Author

Bill White

## Version

1.0

Contact: bill.c.white@gmail.com Created on: 6/14/05

Definition at line 40 of file DatasetInstance.h.

## 6.5.2 Constructor & Destructor Documentation

6.5.2.1 DatasetInstance::DatasetInstance ( Dataset \* ds )

Construct an data set instance object.

#### **Parameters**

in	ds	pointer to a Dataset object
----	----	-----------------------------

Definition at line 34 of file DatasetInstance.cpp.

6.5.2.2 DatasetInstance:: $\sim$ DatasetInstance ( )

Definition at line 40 of file DatasetInstance.cpp.

# 6.5.3 Member Function Documentation

6.5.3.1 bool DatasetInstance::AddInfluenceFactorD ( double factor )

Add the next nearest neighbor influence factor.

Definition at line 129 of file DatasetInstance.cpp.

6.5.3.2 bool DatasetInstance::AddNumeric ( NumericLevel newNum )

Add a numeric value to the instance's numerics vector.

#### **Parameters**

in	newNum	new numeric value	

# Returns

success

Definition at line 99 of file DatasetInstance.cpp.

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6.5.3.3 void DatasetInstance::ClearInfluenceFactors ( )

Clear all nearest neighbor values.

Definition at line 125 of file DatasetInstance.cpp.

6.5.3.4 AttributeLevel DatasetInstance::GetAttribute ( unsigned int index )

Get and return an attribute value at index.

#### **Parameters**

in	index	attribute index

#### Returns

attribute value at index

Definition at line 559 of file Dataset.cpp.

6.5.3.5 ClassLevel DatasetInstance::GetClass ( )

Get the discrete class value.

Definition at line 105 of file DatasetInstance.cpp.

6.5.3.6 Dataset \* DatasetInstance::GetDatasetPtr ( )

return the Dataset pointer associated with this instance

Definition at line 43 of file DatasetInstance.cpp.

6.5.3.7 double DatasetInstance::GetInfluenceFactorD ( unsigned int neighborIndex )

Get the nearest neighbor value at neighborIndex.

Definition at line 121 of file DatasetInstance.cpp.

6.5.3.8 bool DatasetInstance::GetNNearestInstances ( unsigned int *n*, std::vector< unsigned int > & sameClassInstances, std::vector< unsigned int > & diffClassInstances )

Returns N closest instances using the sameSums and diffSums class variables.

## **Parameters**

in	п	n nearest nerighbors
in	same-	vector of same class instances indices
	CLassIn-	
	stances	
in	diffClassIn-	vector of different class instance indices
	stances	

Generated on Fri Jan 6 2012 18:26:31 for Evaporative Cooling by Doxygen

## Returns

success

6.5.3.9 bool DatasetInstance::GetNNearestInstances ( unsigned int n, std::vector< unsigned int > & sameClassInstances, std::map< ClassLevel, std::vector< unsigned int > & diffClassInstances )

Returns N closest instances using the sameSums and diffSums class variables.

## **Parameters**

in	n	n nearest nerighbors
in	same-	vector of same class instances indices
	CLassIn-	
	stances	
in	diffClassIn-	vector of different classes instance indices
	stances	

## Returns

success

6.5.3.10 bool DatasetInstance::GetNNearestInstances ( unsigned int n, std::vector< unsigned int > & closestInstances )

Returns N closest instances to this instance.

## **Parameters**

in	n	n nearest neighbors
in	closestIn-	reference to a vector of instance indices
	stances	

#### Returns

success

6.5.3.11 double DatasetInstance::GetNumeric ( unsigned int index )

Get and return numeric value at index.

### **Parameters**

in	index	numeric index

## Returns

numeric value at index

Definition at line 655 of file Dataset.cpp.

6.5.3.12 double DatasetInstance::GetPredictedValueTau ( )

Get the continuous class value.

Definition at line 113 of file DatasetInstance.cpp.

6.5.3.13 bool DatasetInstance::LoadInstanceFromVector ( std::vector< AttributeLevel > newAttributes )

Load this instance with the attributes and class value from the newAttributes vector.

## **Parameters**

in	newAt-	vector of new attribute values
	tributes	

### **Returns**

success

Definition at line 48 of file DatasetInstance.cpp.

6.5.3.14 unsigned int DatasetInstance::NumAttributes ( )

return the number of discrete attributes

Definition at line 60 of file DatasetInstance.cpp.

6.5.3.15 unsigned int DatasetInstance::NumNumerics ( )

return the number of continuous attributes

Definition at line 80 of file DatasetInstance.cpp.

6.5.3.16 void DatasetInstance::Print ( )

Print the attributes, numerics and class name of this instance to stdout.

Definition at line 134 of file DatasetInstance.cpp.

6.5.3.17 void DatasetInstance::PrintDistancePairs ( const DistancePairs & distPairs )

Prints passed distance pairs.

## **Parameters**

in	distPairs	distance pairs	
----	-----------	----------------	--

Definition at line 240 of file DatasetInstance.cpp.

6.5.3.18 void DatasetInstance::SetClass ( ClassLevel classValue )

Set the discrete class value.

Definition at line 109 of file DatasetInstance.cpp.

6.5.3.19 void DatasetInstance::SetDistanceSums ( unsigned int kNearestNeighbors, DistancePairs & sameClassSums, std::map < ClassLevel, DistancePairs > & diffClassSums )

Set the best kNearestNeighbors from the same and different classes SIDE\_EFFECT: Sorts and loads class the vairables: sameSums snd diffSums from the neighbors.

#### **Parameters**

in	kNearest-	k nearest nerighbors,
	Neighbors	
in	sameCLass-	vectors of pairs <instance, sum=""> of same class</instance,>
	Sums	
in	diffClass-	vectors of pairs <instance, sum=""> of other classes</instance,>
	Sums	

## Returns

nothing

6.5.3.20 void DatasetInstance::SetDistanceSums ( unsigned int kNearestNeighbors, DistancePairs instancesSums )

Set the best kNearestNeighbors from all other instances/neighbors.

SIDE\_EFFECT: Sorts and loads neighborSums from the instanceSums

## **Parameters**

in	kNearest-	k nearest neighbors
	Neighbors	
in	instance-	vectors of k pairs <instance, sum=""> for neighbors</instance,>
	Sums	

#### Returns

nothing

Definition at line 215 of file DatasetInstance.cpp.

6.5.3.21 void DatasetInstance::SetPredictedValueTau ( double newValue )

Set the continuous class value.

Definition at line 117 of file DatasetInstance.cpp.

6.5.3.22 bool DatasetInstance::SwapAttributes (unsigned int a1, unsigned int a2)

Swap attribute/column values in this instance.

#### **Parameters**

in	a1	attribue index 1
in	a2	attribue index 2

## **Returns**

bool success

Definition at line 154 of file DatasetInstance.cpp.

## 6.5.4 Member Data Documentation

#### 6.5.4.1 std::vector< AttributeLevel> DatasetInstance::attributes

discrete attributes

Definition at line 158 of file DatasetInstance.h.

**6.5.4.2** std::vector<std::string> DatasetInstance::bestNeighborlds [private]

best neighbor IDs for continuous class

Definition at line 171 of file DatasetInstance.h.

vector of instance IDs for the best neighbors of different class(es)

Definition at line 169 of file DatasetInstance.h.

**6.5.4.4 std::vector**<**std::string**> **DatasetInstance::bestNeighborldsSameClass** [private]

vector of instance IDs for the best neighbors in this instance's class

Definition at line 167 of file DatasetInstance.h.

## **6.5.4.5 ClassLevel DatasetInstance::classLabel** [private]

the class value for this instance

Definition at line 165 of file DatasetInstance.h.

## **6.5.4.6 Dataset\* DatasetInstance::dataset** [private]

pointer to a Dataset object

Definition at line 163 of file DatasetInstance.h.

# **6.5.4.7 std::vector<double> DatasetInstance::neighborInfluenceFactorDs** [private]

nearest neighbor weighting factors

Definition at line 173 of file DatasetInstance.h.

#### 6.5.4.8 std::vector < NumericLevel > DatasetInstance::numerics

continuous attributes

Definition at line 160 of file DatasetInstance.h.

## **6.5.4.9 double DatasetInstance::predictedValueTau** [private]

countinuous value for this class

Definition at line 175 of file DatasetInstance.h.

The documentation for this class was generated from the following files:

- src/library/DatasetInstance.h
- src/library/Dataset.cpp
- src/library/DatasetInstance.cpp

# 6.6 deref less Class Reference

**Public Member Functions** 

• bool operator() (const T a, const T b) const

# 6.6.1 Detailed Description

Definition at line 57 of file ReliefF.cpp.

#### 6.6.2 Member Function Documentation

```
6.6.2.1 bool deref_less::operator() ( const T a, const T b ) const [inline]
```

Definition at line 61 of file ReliefF.cpp.

The documentation for this class was generated from the following file:

• src/library/ReliefF.cpp

# 6.7 deref\_less\_bcw Class Reference

## **Public Member Functions**

• bool operator() (const T a, const T b) const

## 6.7.1 Detailed Description

Definition at line 25 of file DatasetInstance.cpp.

## 6.7.2 Member Function Documentation

```
6.7.2.1 bool deref_less_bcw::operator() ( const T a, const T b ) const [inline]
```

Definition at line 29 of file DatasetInstance.cpp.

The documentation for this class was generated from the following file:

src/library/DatasetInstance.cpp

# 6.8 insilico::do\_to\_lower< charT > Class Template Reference

```
#include <StringUtils.h>
```

# **Public Member Functions**

- do to lower (std::ctype< charT > &ct)
- do\_to\_lower (const std::locale &loc=std::locale())
- charT operator() (charT c) const

## **Private Attributes**

• std::ctype< charT > const & m\_ctype

## 6.8.1 Detailed Description

template < class charT = char > class insilico::do\_to\_lower < charT >

Definition at line 79 of file StringUtils.h.

#### 6.8.2 Constructor & Destructor Documentation

Definition at line 83 of file StringUtils.h.

Definition at line 86 of file StringUtils.h.

#### 6.8.3 Member Function Documentation

Definition at line 89 of file StringUtils.h.

# 6.8.4 Member Data Documentation

Definition at line 93 of file StringUtils.h.

The documentation for this class was generated from the following file:

• src/library/StringUtils.h

# 6.9 insilico::do\_to\_upper< charT > Class Template Reference

#include <StringUtils.h>

# **Public Member Functions**

do to upper (std::ctype < charT > &ct)

- do\_to\_upper (const std::locale &loc=std::locale())
- charT operator() (charT c) const

#### **Private Attributes**

std::ctype< charT > const & m\_ctype

# 6.9.1 Detailed Description

template < class charT = char > class insilico::do\_to\_upper < charT >

Definition at line 59 of file StringUtils.h.

## 6.9.2 Constructor & Destructor Documentation

Definition at line 63 of file StringUtils.h.

Definition at line 66 of file StringUtils.h.

## 6.9.3 Member Function Documentation

Definition at line 69 of file StringUtils.h.

# 6.9.4 Member Data Documentation

Definition at line 73 of file StringUtils.h.

The documentation for this class was generated from the following file:

• src/library/StringUtils.h

# 6.10 EvaporativeCooling Class Reference

Evaporative Cooling attribute ranking algorithm.

#include <EvaporativeCooling.h>

Collaboration diagram for EvaporativeCooling:



#### **Public Member Functions**

 EvaporativeCooling (Dataset \*ds, po::variables\_map &vm, AnalysisType anaType=SNP\_-ONLY ANALYSIS)

Construct an EC algorithm object.

- virtual ∼EvaporativeCooling ()
- bool ComputeECScores ()

Compute the EC scores based on the current set of attributes.

• EcScores & GetRandomJungleScores ()

Get the last computed RandomJungle scores.

EcScores & GetReliefFScores ()

Get the last computed ReliefF scores.

• EcScores & GetECScores ()

Get the last computed EC scores.

EcAlgorithmType GetAlgorithmType ()

Return the algorithm type: EC\_ALL, EC\_RJ or EC\_RF.

void WriteAttributeScores (std::string baseFilename)

Write the scores and attribute names to file.

void PrintAttributeScores (std::ofstream &outStream)

Write the scores and attribute names to stream.

bool PrintAllScoresTabular ()

Print the current attributes scores to stdout in tab-delimited format.

• bool PrintKendallTaus ()

Print the kendall taus between the ReliefF and RandomJungle scores.

## **Private Member Functions**

• bool RunReliefF ()

Run the ReliefF algorithm.

bool ComputeFreeEnergy (double temperature)

Compute the attributes' free energy using the couple temperature.

bool RemoveWorstAttributes (unsigned int numToRemove=1)

Remove the worst attribute based on free energy scores.

## **Private Attributes**

Dataset \* dataset

pointer to a Dataset object

• po::variables\_map paramsMap

command line parameters map

std::string outFilesPrefix

prefix for all output files

AnalysisType analysisType

type of analysis to perform

• EcAlgorithmType algorithmType

algorithm steps to perform

• ReliefF \* reliefF

pointer to a ReliefF or RReliefF algorithm object

• RandomJungle \* randomJungle

pointer to a RandomJungle algorithm onject

EcScores rjScores

current random jungle scores

· EcScores rfScores

current relieff scores

• EcScores freeEnergyScores

current free energy scores

- unsigned int numRFThreads
- unsigned int numToRemovePerIteration

number of attributes to remove per iteration

unsigned int numTargetAttributes

number of target attributes

• EcScores evaporatedAttributes

attributes that have been evaporated so far

• EcScores ecScores

current set of ec scores

# 6.10.1 Detailed Description

Evaporative Cooling attribute ranking algorithm.

Implements the Evaporative Cooling algorithm in: McKinney, et. al. "Capturing the Spectrum of Interaction Effects in Genetic Association Studies by Simulated Evaporative Cooling Network Analysis." PLoS Genetics, Vol 5, Issue 3, 2009.

### See also

ReliefF

RReliefF

RandomJungle

## **Author**

Bill White

## Version

1.0

Contact: bill.c.white@gmail.com Created on: 7/14/11

Definition at line 52 of file EvaporativeCooling.h.

## 6.10.2 Constructor & Destructor Documentation

6.10.2.1 EvaporativeCooling::EvaporativeCooling ( Dataset \* ds, po::variables\_map & vm, AnalysisType anaType = SNP\_ONLY\_ANALYSIS )

Construct an EC algorithm object.

## **Parameters**

in	ds	pointer to a Dataset object
in	vm	reference to a Boost map of command line options
in	anaType	analysis type

Definition at line 52 of file EvaporativeCooling.cpp.

**6.10.2.2 EvaporativeCooling::**~EvaporativeCooling() [virtual]

Definition at line 150 of file EvaporativeCooling.cpp.

## 6.10.3 Member Function Documentation

6.10.3.1 bool EvaporativeCooling::ComputeECScores ( )

Compute the EC scores based on the current set of attributes.

Definition at line 159 of file EvaporativeCooling.cpp.

**6.10.3.2** bool EvaporativeCooling::ComputeFreeEnergy ( double temperature ) [private]

Compute the attributes' free energy using the couple temperature.

## **Parameters**

in	tempreatire	coupling temperature T

#### Returns

distance

Definition at line 478 of file EvaporativeCooling.cpp.

6.10.3.3 EcAlgorithmType EvaporativeCooling::GetAlgorithmType ( )

Return the algorithm type: EC\_ALL, EC\_RJ or EC\_RF.

Definition at line 307 of file EvaporativeCooling.cpp.

6.10.3.4 EcScores & EvaporativeCooling::GetECScores ( )

Get the last computed EC scores.

Definition at line 303 of file EvaporativeCooling.cpp.

6.10.3.5 EcScores & EvaporativeCooling::GetRandomJungleScores ( )

Get the last computed RandomJungle scores.

Definition at line 295 of file EvaporativeCooling.cpp.

6.10.3.6 EcScores & EvaporativeCooling::GetReliefFScores ( )

Get the last computed ReliefF scores.

Definition at line 299 of file EvaporativeCooling.cpp.

6.10.3.7 bool EvaporativeCooling::PrintAllScoresTabular ( )

Print the current attributes scores to stdout in tab-delimited format.

Definition at line 353 of file EvaporativeCooling.cpp.

6.10.3.8 void EvaporativeCooling::PrintAttributeScores ( std::ofstream & outStream )

Write the scores and attribute names to stream.

## **Parameters**

in	outStream	stream to write score-attribute name pairs

6.10.3.9 bool EvaporativeCooling::PrintKendallTaus ( )

Print the kendall taus between the ReliefF and RandomJungle scores.

Definition at line 385 of file EvaporativeCooling.cpp.

**6.10.3.10** bool EvaporativeCooling::RemoveWorstAttributes ( unsigned int *numToRemove* = 1 ) [private]

Remove the worst attribute based on free energy scores.

## **Parameters**

in	numToRe-	number of attributes to remove/evaporate
	move	

# Returns

distance

Definition at line 520 of file EvaporativeCooling.cpp.

**6.10.3.11** bool EvaporativeCooling::RunReliefF( ) [private]

Run the ReliefF algorithm.

Definition at line 428 of file EvaporativeCooling.cpp.

6.10.3.12 void EvaporativeCooling::WriteAttributeScores ( std::string baseFilename )

Write the scores and attribute names to file.

#### **Parameters**

in	baseFile-	filename to write score-attribute name pairs
	name	

## 6.10.4 Member Data Documentation

**6.10.4.1 EcAlgorithmType EvaporativeCooling::algorithmType** [private]

algorithm steps to perform

Definition at line 115 of file EvaporativeCooling.h.

**6.10.4.2** AnalysisType EvaporativeCooling::analysisType [private]

type of analysis to perform

# See also

ReliefF

Definition at line 113 of file EvaporativeCooling.h.

**6.10.4.3 Dataset\* EvaporativeCooling::dataset** [private]

pointer to a Dataset object

Definition at line 105 of file EvaporativeCooling.h.

**6.10.4.4 EcScores EvaporativeCooling::ecScores** [private]

current set of ec scores

Definition at line 138 of file EvaporativeCooling.h.

**6.10.4.5 EcScores EvaporativeCooling::evaporatedAttributes** [private]

attributes that have been evaporated so far

Definition at line 136 of file EvaporativeCooling.h.

**6.10.4.6 EcScores EvaporativeCooling::freeEnergyScores** [private]

current free energy scores

Definition at line 127 of file EvaporativeCooling.h.

**6.10.4.7 unsigned int EvaporativeCooling::numRFThreads** [private]

Definition at line 130 of file EvaporativeCooling.h.

**6.10.4.8 unsigned int EvaporativeCooling::numTargetAttributes** [private]

number of target attributes

Definition at line 134 of file EvaporativeCooling.h.

**6.10.4.9** unsigned int EvaporativeCooling::numToRemovePerIteration [private]

number of attributes to remove per iteration

Definition at line 132 of file EvaporativeCooling.h.

**6.10.4.10 std::string EvaporativeCooling::outFilesPrefix** [private]

prefix for all output files

Definition at line 109 of file EvaporativeCooling.h.

**6.10.4.11 po::variables\_map EvaporativeCooling::paramsMap** [private]

command line parameters map

Definition at line 107 of file EvaporativeCooling.h.

6.10.4.12 RandomJungle\* EvaporativeCooling::randomJungle [private]

pointer to a RandomJungle algorithm onject

Definition at line 120 of file EvaporativeCooling.h.

**6.10.4.13** ReliefF\* EvaporativeCooling::reliefF [private]

pointer to a ReliefF or RReliefF algorithm object

Definition at line 118 of file EvaporativeCooling.h.

**6.10.4.14 EcScores EvaporativeCooling::rfScores** [private]

current relieff scores

Definition at line 125 of file EvaporativeCooling.h.

**6.10.4.15 EcScores EvaporativeCooling::rjScores** [private]

current random jungle scores

Definition at line 123 of file EvaporativeCooling.h.

The documentation for this class was generated from the following files:

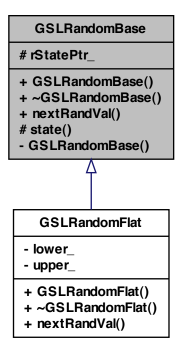
- src/library/EvaporativeCooling.h
- src/library/EvaporativeCooling.cpp

# 6.11 GSLRandomBase Class Reference

A base class for GNU Scientific Library (GSL) random number functions.

#include <GSLRandomBase.h>

Inheritance diagram for GSLRandomBase:



# **Public Member Functions**

- GSLRandomBase (int seedVal)
- virtual  $\sim$ GSLRandomBase ()
- virtual double nextRandVal ()=0

# **Protected Member Functions**

• gsl\_rng \* state ()

## **Protected Attributes**

• gsl\_rng \* rStatePtr\_

#### **Private Member Functions**

• GSLRandomBase (const GSLRandomBase &rhs)

## 6.11.1 Detailed Description

A base class for GNU Scientific Library (GSL) random number functions.

The setup, initialization and clean-up is the same for all GSL random number functions. This class abstracts away these details, placing the stup and initialization in the class constructor and the clean-up in the class destructor. The class constructor is passed a seed value for the random number generator.

A class that provides access to one or more GSL random number functions should be derived from this class. This class must provide an implementation for the nextRandVal() pure virtual function. The nextRandVal will call the specific random number function (for example gsl\_ran\_ugaussian() for Gaussian distribution or gsl\_ran\_flat() for a flat random number distribution).

This class uses the default random number generator. At least on Windows XP using the Visual C++ 6.0 compiler the type definitions for the random functions (for example gsl\_rng\_mt19937 or gsl\_rng\_knuthran) would not link properly. Perhaps they are not properly exported from the pre-built library.

I decided to use the GSL because is is supported on all major platforms (UNIX, Linux and Windows) and provides high quality pseudo-random number generation support. The standard POSIX rand() function is notorious for its poor quality. While the random() function on UNIX provides better pseudo-random number quality, but is still not as good as functions like MT19937.

Definition at line 39 of file GSLRandomBase.h.

#### 6.11.2 Constructor & Destructor Documentation

```
6.11.2.2 GSLRandomBase::GSLRandomBase(int seedVal) [inline]
```

Definition at line 52 of file GSLRandomBase.h.

```
6.11.2.3 virtual GSLRandomBase::~GSLRandomBase() [inline, virtual]
```

Definition at line 67 of file GSLRandomBase.h.

## 6.11.3 Member Function Documentation

**6.11.3.1** virtual double GSLRandomBase::nextRandVal( ) [pure virtual]

Implemented in GSLRandomFlat.

6.11.3.2 gsl\_rng\* GSLRandomBase::state( ) [inline, protected]

Definition at line 45 of file GSLRandomBase.h.

6.11.4 Member Data Documentation

**6.11.4.1** gsl\_rng\* GSLRandomBase::rStatePtr\_ [protected]

Definition at line 48 of file GSLRandomBase.h.

The documentation for this class was generated from the following file:

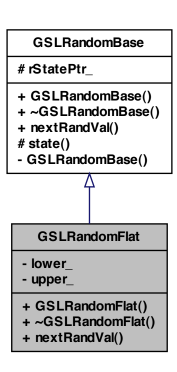
• src/library/GSLRandomBase.h

# 6.12 GSLRandomFlat Class Reference

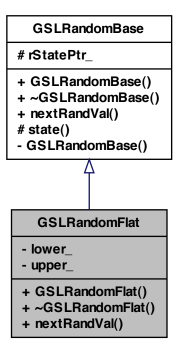
Random numbers in a flat, or uniform distribution.

#include <GSLRandomFlat.h>

Inheritance diagram for GSLRandomFlat:



Collaboration diagram for GSLRandomFlat:



# **Public Member Functions**

- GSLRandomFlat (int seedVal, double lower, double upper)
- $\sim$ GSLRandomFlat ()
- double nextRandVal ()

# **Private Attributes**

- double lower\_
- double upper\_

# 6.12.1 Detailed Description

Random numbers in a flat, or uniform distribution.

The class constructor is given a seed and a lower and upper bound value for the uniform distribution. The random numbers that result will be a uniform distribution in the range

```
lower <= randVal < upper</pre>
```

Definition at line 21 of file GSLRandomFlat.h.

#### 6.12.2 Constructor & Destructor Documentation

```
  \textbf{6.12.2.1} \quad \textbf{GSLRandomFlat::GSLRandomFlat ( int } \textbf{\textit{seedVal,}} \  \, \textbf{\textit{double lower,}} \  \, \textbf{\textit{double upper}} \  \, \textbf{\textit{)}} \\  \quad [\texttt{inline}]
```

Definition at line 27 of file GSLRandomFlat.h.

```
6.12.2.2 GSLRandomFlat::~GSLRandomFlat() [inline]
```

Definition at line 36 of file GSLRandomFlat.h.

#### 6.12.3 Member Function Documentation

```
6.12.3.1 double GSLRandomFlat::nextRandVal() [inline, virtual]
```

Implements GSLRandomBase.

Definition at line 40 of file GSLRandomFlat.h.

## 6.12.4 Member Data Documentation

```
6.12.4.1 double GSLRandomFlat::lower_ [private]
```

Definition at line 23 of file GSLRandomFlat.h.

```
6.12.4.2 double GSLRandomFlat::upper_ [private]
```

Definition at line 23 of file GSLRandomFlat.h.

The documentation for this class was generated from the following file:

• src/library/GSLRandomFlat.h

# 6.13 insilico::is\_classified < Type, charT > Class Template Reference

```
#include <StringUtils.h>
```

## **Public Member Functions**

- is\_classified (std::ctype< charT > &ct)
- is\_classified (const std::locale &loc=std::locale())
- bool operator() (charT c) const

# **Private Attributes**

• std::ctype< charT > const & m\_ctype

# 6.13.1 Detailed Description

 $\label{template} $$ \ensuremath{\sf template}$ < $$ \ensuremath{\sf std}$::ctype\_base::mask Type, class charT = char>class insilico::is\_classified < Type, charT> $$ \ensuremath{\sf template}$ < $$ \ensuremath{\sf template}$ 

Definition at line 40 of file StringUtils.h.

## 6.13.2 Constructor & Destructor Documentation

```
6.13.2.1 template<std::ctype_base::mask Type, class charT = char>
    insilico::is_classified< Type, charT >::is_classified ( std::ctype< charT > & ct
)    [inline]
```

Definition at line 44 of file StringUtils.h.

```
6.13.2.2 template < std::ctype_base::mask Type, class charT = char>
    insilico::is_classified < Type, charT >::is_classified ( const std::locale & loc =
        std::locale() ) [inline]
```

Definition at line 47 of file StringUtils.h.

## 6.13.3 Member Function Documentation

```
6.13.3.1 template < std::ctype_base::mask Type, class charT = char> bool insilico::is_classified < Type, charT >::operator() ( charT c ) const [inline]
```

Definition at line 50 of file StringUtils.h.

# 6.13.4 Member Data Documentation

```
6.13.4.1 template < std::ctype_base::mask Type, class charT = char> std::ctype < charT> const& insilico::is_classified < Type, charT>::m_ctype [private]
```

Definition at line 54 of file StringUtils.h.

The documentation for this class was generated from the following file:
• src/library/StringUtils.h
6.14 PlinkBinaryDataset Class Reference

#include <PlinkBinaryDataset.h>

Inheritance diagram for PlinkBinaryDataset:



Collaboration diagram for PlinkBinaryDataset:



## **Public Member Functions**

- PlinkBinaryDataset ()
- ∼PlinkBinaryDataset ()

## **Private Member Functions**

• bool ReadBimFile (std::string bimFilename)

Load attribute information.

• bool ReadFamFile (std::string famFilename)

Load individual information.

• bool LoadSnps (std::string filename)

Load SNPs from file using the data set filename.

bool GetAttributeLevel (std::string inLevel, std::vector < std::string > missingValues, AttributeLevel &outLevel)

Get the attribute level based on string representation.

 bool GetDiscreteClassLevel (std::string inLevel, std::vector< std::string > missingValues, ClassLevel &outLevel)

Get the discrete class level based on string representation.

 bool GetNumericClassLevel (std::string inLevel, std::vector< std::string > missingValues, NumericLevel &outLevel)

Get the numeric class level based on string representation.

ValueType GetAttributeValueType (std::string value, std::vector < std::string > missingValues)

Get the passed attribute value's type.

ValueType GetClassValueType (std::string value, std::vector < std::string > missingValues)

Get the passed class value's type.

std::pair< char, double > GetAttributeMAF (unsigned int attributeIndex)

Get attribute minor allele and frequency.

AttributeMutationType GetAttributeMutationType (unsigned int attributeIndex)

Get attribute mutation type.

# **Private Attributes**

- · unsigned int numInstancesRead
- · unsigned int numAttributesRead
- · unsigned int numClassesRead
- std::string filenameBase
- std::vector< std::string > validAttributeValues

for checking attribute values

std::vector< std::string > missingClassValuesToCheck

missing class values

std::vector< std::string > missingAttributeValuesToCheck

missing attribute values

# 6.14.1 Detailed Description

Definition at line 21 of file PlinkBinaryDataset.h.

# 6.14.2 Constructor & Destructor Documentation

```
6.14.2.1 PlinkBinaryDataset::PlinkBinaryDataset ( )
```

Definition at line 36 of file PlinkBinaryDataset.cpp.

```
6.14.2.2 PlinkBinaryDataset::~PlinkBinaryDataset()
```

# 6.14.3 Member Function Documentation

Get the attribute level based on string representation.

## **Parameters**

in	inLevel	attribute level read from file
in	missingVal-	list of srings representing missing attribute values
	ues	
out	outLevel	attribute level to use in the data set class

# Returns

success

Reimplemented from Dataset.

Definition at line 400 of file ArffDataset.cpp.

```
6.14.3.2 pair < char, double > PlinkBinaryDataset::GetAttributeMAF ( unsigned int attributeIndex ) [private, virtual]
```

Get attribute minor allele and frequency.

# **Parameters**

in	attribute index
----	-----------------

## Returns

pair (minor allele, minor allele frequency)

An Intriduction to Genetic Analysis by Griffiths, Miller, Suzuki, Lewontin and Gelbart, 2000, page 715.

Reimplemented from Dataset.

Definition at line 629 of file PlinkBinaryDataset.cpp.

6.14.3.3 AttributeMutationType PlinkBinaryDataset::GetAttributeMutationType (unsigned int attributeIndex ) [private, virtual]

Get attribute mutation type.

## **Parameters**

in	attribute	index

#### **Returns**

mutation type (transition, transversion, unknown)

Reimplemented from Dataset.

Definition at line 638 of file PlinkBinaryDataset.cpp.

6.14.3.4 ValueType PlinkBinaryDataset::GetAttributeValueType ( std::string value, std::vector< std::string > missingValues ) [private, virtual]

Get the passed attribute value's type.

#### **Parameters**

in	value	value to check
in	missingVal-	vector of possible missing values
	ues	

## **Returns**

value's type

Reimplemented from Dataset.

Definition at line 2028 of file Dataset.cpp.

6.14.3.5 ValueType PlinkBinaryDataset::GetClassValueType ( std::string value, std::vector < std::string > missingValues ) [private, virtual]

Get the passed class value's type.

## **Parameters**

in	value	value to check
in	missingVal-	vector of possible missing values
	ues	
	403	

Generated on Fri Jan 6 2012 18:26:31 for Evaporative Cooling by Doxygen

# Returns

value's type

Reimplemented from Dataset.

```
6.14.3.6 bool PlinkBinaryDataset::GetDiscreteClassLevel ( std::string inLevel, std::vector < std::string > missingValues, ClassLevel & outLevel ) [private, virtual]
```

Get the discrete class level based on string representation.

## **Parameters**

in	inLevel	class level read from file
in	missingVal-	list of strings representing missing class values
	ues	
out	outLevel	discrete class level to use in the data set class

#### Returns

success

Reimplemented from Dataset.

```
6.14.3.7 bool PlinkBinaryDataset::GetNumericClassLevel ( std::string inLevel, std::vector < std::string > missingValues, NumericLevel & outLevel ) [private, virtual]
```

Get the numeric class level based on string representation.

# **Parameters**

in	inLevel	class level read from file
in	missingVal-	list of strings representing missing class values
	ues	
in, out	outLevel	numeric class level to use in the data set class

# Returns

success

Reimplemented from Dataset.

```
6.14.3.8 bool PlinkBinaryDataset::LoadSnps ( std::string filename ) [private, virtual]
```

Load SNPs from file using the data set filename.

# **Parameters**

in	filename	SNPs filename
in	deRecodeA	perform a recodeA operation after reading raw data?

## **Returns**

success

Reimplemented from Dataset.

**6.14.3.9** bool PlinkBinaryDataset::ReadBimFile( std::string bimFilename ) [private]

Load attribute information.

# **Parameters**

in	PLINK	bim filename

#### Returns

success

set the mutation type

Definition at line 333 of file PlinkBinaryDataset.cpp.

**6.14.3.10** bool PlinkBinaryDataset::ReadFamFile ( std::string famFilename ) [private]

Load individual information.

## **Parameters**

in	PLIN	fam filename
----	------	--------------

## **Returns**

success

determine class data type

assign class level

Definition at line 402 of file PlinkBinaryDataset.cpp.

# 6.14.4 Member Data Documentation

**6.14.4.1 std::string PlinkBinaryDataset::filenameBase** [private]

Definition at line 60 of file PlinkBinaryDataset.h.

6.14.4.2 std::vector<std::string> PlinkBinaryDataset::missingAttributeValuesToCheck
[private]

missing attribute values

Definition at line 67 of file PlinkBinaryDataset.h.

**6.14.4.3** std::vector<std::string> PlinkBinaryDataset::missingClassValuesToCheck [private]

missing class values

Definition at line 65 of file PlinkBinaryDataset.h.

**6.14.4.4 unsigned int PlinkBinaryDataset::numAttributesRead** [private]

Definition at line 57 of file PlinkBinaryDataset.h.

**6.14.4.5 unsigned int PlinkBinaryDataset::numClassesRead** [private]

Definition at line 58 of file PlinkBinaryDataset.h.

**6.14.4.6 unsigned int PlinkBinaryDataset::numInstancesRead** [private]

Definition at line 56 of file PlinkBinaryDataset.h.

6.14.4.7 std::vector<std::string> PlinkBinaryDataset::validAttributeValues [private]

for checking attribute values

Definition at line 63 of file PlinkBinaryDataset.h.

The documentation for this class was generated from the following files:

- src/library/PlinkBinaryDataset.h
- src/library/ArffDataset.cpp
- src/library/Dataset.cpp
- src/library/PlinkBinaryDataset.cpp

# 6.15 PlinkDataset Class Reference

Plink MAP/PED file format reader.

#include <PlinkDataset.h>

Inheritance diagram for PlinkDataset:



Collaboration diagram for PlinkDataset:



## **Public Member Functions**

· PlinkDataset ()

Construct a PLINK data set reader. Calls Dataset base class constructor.

∼PlinkDataset ()

# **Private Member Functions**

• bool LoadSnps (std::string filename)

Load SNPs from file using the data set filename.

ValueType GetClassValueType (std::string value, std::vector< std::string > missingValues)

Get the passed class value's type.

 bool GetDiscreteClassLevel (std::string inLevel, std::vector< std::string > missingValues, ClassLevel &outLevel)

Get the discrete class level based on string representation.

 bool GetNumericClassLevel (std::string inLevel, std::vector< std::string > missingValues, NumericLevel &outLevel)

Get the numeric class level based on string representation.

• std::pair< char, double > GetAttributeMAF (unsigned int attributeIndex)

Get attribute minor allele and frequency.

AttributeMutationType GetAttributeMutationType (unsigned int attributeIndex)

Get attribute mutation type.

# **Private Attributes**

• std::string filenameBase

base filename for auxiliary files

std::vector < std::string > missingClassValuesToCheck
 missing class values

# 6.15.1 Detailed Description

Plink MAP/PED file format reader.

# See also

Dataset

## **Author**

Bill White

## Version

1.0

Contact: bill.c.white@gmail.com Created on: 2/1/11

Definition at line 35 of file PlinkDataset.h.

## 6.15.2 Constructor & Destructor Documentation

```
6.15.2.1 PlinkDataset::PlinkDataset ( )
```

Construct a PLINK data set reader. Calls Dataset base class constructor.

Definition at line 26 of file PlinkDataset.cpp.

```
6.15.2.2 PlinkDataset::∼PlinkDataset ( )
```

# 6.15.3 Member Function Documentation

Get attribute minor allele and frequency.

#### **Parameters**

in	attribute	index

#### Returns

pair (minor allele, minor allele frequency)

An Intriduction to Genetic Analysis by Griffiths, Miller, Suzuki, Lewontin and Gelbart, 2000, page 715.

Reimplemented from Dataset.

Definition at line 457 of file PlinkDataset.cpp.

# 6.15.3.2 AttributeMutationType PlinkDataset::GetAttributeMutationType ( unsigned int attributeIndex ) [private, virtual]

Get attribute mutation type.

# **Parameters**

in	attribute	index

#### Returns

mutation type (transition, transversion, unknown)

Reimplemented from Dataset.

Definition at line 466 of file PlinkDataset.cpp.

```
6.15.3.3 ValueType PlinkDataset::GetClassValueType ( std::string value, std::vector < std::string > missingValues ) [private, virtual]
```

Get the passed class value's type.

## **Parameters**

in	value	value to check
in	missingVal-	vector of possible missing values
	ues	

#### Returns

value's type

Reimplemented from Dataset.

```
6.15.3.4 bool PlinkDataset::GetDiscreteClassLevel ( std::string inLevel, std::vector < std::string > missingValues, ClassLevel & outLevel ) [private, virtual]
```

Get the discrete class level based on string representation.

# **Parameters**

in	inLevel	class level read from file
in	missingVal-	list of strings representing missing class values
	ues	
out	outLevel	discrete class level to use in the data set class

# Returns

success

Reimplemented from Dataset.

```
6.15.3.5 bool PlinkDataset::GetNumericClassLevel ( std::string inLevel, std::vector < std::string > missingValues, NumericLevel & outLevel ) [private, virtual]
```

Get the numeric class level based on string representation.

#### **Parameters**

in	inLevel	class level read from file
in	missingVal-	list of strings representing missing class values
	ues	
in,out	outLevel	numeric class level to use in the data set class

## Returns

success

Reimplemented from Dataset.

6.15.3.6 bool PlinkDataset::LoadSnps ( std::string filename ) [private, virtual]

Load SNPs from file using the data set filename.

#### **Parameters**

in	filename	SNPs filename
in	deRecodeA	perform a recodeA operation after reading raw data?

## Returns

success

Reimplemented from Dataset.

#### 6.15.4 Member Data Documentation

**6.15.4.1 std::string PlinkDataset::filenameBase** [private]

base filename for auxiliary files

Definition at line 55 of file PlinkDataset.h.

# **6.15.4.2 std::vector**<**std::string**> **PlinkDataset::missingClassValuesToCheck** [private]

missing class values

Definition at line 57 of file PlinkDataset.h.

The documentation for this class was generated from the following files:

- src/library/PlinkDataset.h
- src/library/PlinkDataset.cpp

# 6.16 PlinkRawDataset Class Reference

Plink recodeA/RAW file format reader.

#include <PlinkRawDataset.h>

Inheritance diagram for PlinkRawDataset:



Collaboration diagram for PlinkRawDataset:



# **Public Member Functions**

- PlinkRawDataset ()
- ∼PlinkRawDataset ()

## **Private Member Functions**

• bool LoadSnps (std::string filename)

Load SNPs from file using the data set filename.

ValueType GetClassValueType (std::string value, std::vector< std::string > missingValues)

Get the passed class value's type.

bool GetDiscreteClassLevel (std::string inLevel, std::vector< std::string > missingValues, ClassLevel &outLevel)

Get the discrete class level based on string representation.

bool GetNumericClassLevel (std::string inLevel, std::vector< std::string > missingValues, NumericLevel &outLevel)

Get the numeric class level based on string representation.

# 6.16.1 Detailed Description

Plink recodeA/RAW file format reader.

#### See also

Dataset

## **Author**

Bill White

# Version

1.0

Contact: bill.c.white@gmail.com Created on: 2/24/11

Definition at line 23 of file PlinkRawDataset.h.

# 6.16.2 Constructor & Destructor Documentation

6.16.2.1 PlinkRawDataset::PlinkRawDataset()

Definition at line 22 of file PlinkRawDataset.cpp.

```
6.16.2.2 PlinkRawDataset::~PlinkRawDataset ( )
```

## 6.16.3 Member Function Documentation

6.16.3.1 ValueType PlinkRawDataset::GetClassValueType ( std::string value, std::vector < std::string > missingValues ) [private, virtual]

Get the passed class value's type.

#### **Parameters**

in	value	value to check
in	missingVal-	vector of possible missing values
	ues	

#### Returns

value's type

Reimplemented from Dataset.

Definition at line 2044 of file Dataset.cpp.

Get the discrete class level based on string representation.

# **Parameters**

in	inLevel	class level read from file
in	missingVal-	list of strings representing missing class values
	ues	
out	outLevel	discrete class level to use in the data set class

# Returns

success

Reimplemented from Dataset.

Definition at line 417 of file ArffDataset.cpp.

Get the numeric class level based on string representation.

## **Parameters**

in	inLevel	class level read from file
in	missingVal-	list of strings representing missing class values
	ues	
in,out	outLevel	numeric class level to use in the data set class

## Returns

success

Reimplemented from Dataset.

Definition at line 434 of file ArffDataset.cpp.

```
6.16.3.4 bool PlinkRawDataset::LoadSnps ( std::string filename ) [private, virtual]
```

Load SNPs from file using the data set filename.

#### **Parameters**

in	filename	SNPs filename
in	deRecodeA	perform a recodeA operation after reading raw data?

#### Returns

success

assign class level

Reimplemented from Dataset.

Definition at line 41 of file ArffDataset.cpp.

The documentation for this class was generated from the following files:

- src/library/PlinkRawDataset.h
- src/library/ArffDataset.cpp
- src/library/CleanSnpDataset.cpp
- src/library/Dataset.cpp
- src/library/PlinkBinaryDataset.cpp
- src/library/PlinkDataset.cpp
- src/library/PlinkRawDataset.cpp

# 6.17 PlnkBinaryDataset Class Reference

Plink binary PED/BED file format reader.

#include <PlinkBinaryDataset.h>

# 6.17.1 Detailed Description

Plink binary PED/BED file format reader.

# See also

**Dataset** 

# Author

Bill White

## Version

1.0

Contact: bill.c.white@gmail.com Created on: 3/10/11

The documentation for this class was generated from the following file:

• src/library/PlinkBinaryDataset.h

# 6.18 RandomJungle Class Reference

RandomJungle attribute ranking algorithm.

#include <RandomJungle.h>

Collaboration diagram for RandomJungle:



# **Public Member Functions**

• RandomJungle (Dataset \*ds, po::variables\_map &vm)

Construct an RandomJungle algorithm object.

- virtual ∼RandomJungle ()
- bool ComputeAttributeScores ()
- std::vector< std::pair< double, std::string > > GetScores ()

Get the (importance) scores as a vector of pairs: score, attribute name.

## **Private Member Functions**

• bool ReadScores (std::string importanceFilename)

Read the importance scores as attribute rankings from file.

# **Private Attributes**

• RJunglePar rjParams

RandomJungle parameters object.

Dataset \* dataset

pointer to a Dataset object

• std::vector < std::pair < double, std::string >> scores

vector of pairs: scores, attribute names

# 6.18.1 Detailed Description

RandomJungle attribute ranking algorithm.

Adapter class to map EC call for Random Jungle importance scores to Random Jungle library functions.

# **Author**

Bill White

# Version

1.0

Contact: bill.c.white@gmail.com Created on: 10/16/11

Definition at line 28 of file RandomJungle.h.

## 6.18.2 Constructor & Destructor Documentation

6.18.2.1 RandomJungle::RandomJungle ( Dataset \* ds, po::variables\_map & vm )

Construct an RandomJungle algorithm object.

#### **Parameters**

in	ds	pointer to a Dataset object
in	vm	reference to a Boost map of command line options

Definition at line 27 of file RandomJungle.cpp.

**6.18.2.2 RandomJungle::**~RandomJungle() [virtual]

Definition at line 64 of file RandomJungle.cpp.

# 6.18.3 Member Function Documentation

6.18.3.1 bool RandomJungle::ComputeAttributeScores ( )

Definition at line 70 of file RandomJungle.cpp.

6.18.3.2 vector< pair< double, string > > RandomJungle::GetScores ( )

Get the (importance) scores as a vector of pairs: score, attribute name.

## Returns

vector of pairs

Definition at line 332 of file RandomJungle.cpp.

**6.18.3.3** bool RandomJungle::ReadScores ( std::string importanceFilename ) [private]

Read the importance scores as attribute rankings from file.

Definition at line 336 of file RandomJungle.cpp.

# 6.18.4 Member Data Documentation

**6.18.4.1 Dataset\* RandomJungle::dataset** [private]

pointer to a Dataset object

Definition at line 50 of file RandomJungle.h.

**6.18.4.2 RJunglePar RandomJungle::rjParams** [private]

RandomJungle parameters object.

Definition at line 48 of file RandomJungle.h.

**6.18.4.3** std::vector<std::pair<double, std::string> > RandomJungle::scores [private]

vector of pairs: scores, attribute names

Definition at line 52 of file RandomJungle.h.

The documentation for this class was generated from the following files:

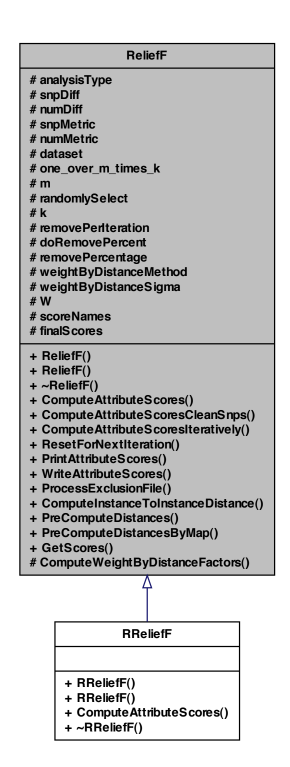
- src/library/RandomJungle.h
- src/library/RandomJungle.cpp

# 6.19 ReliefF Class Reference

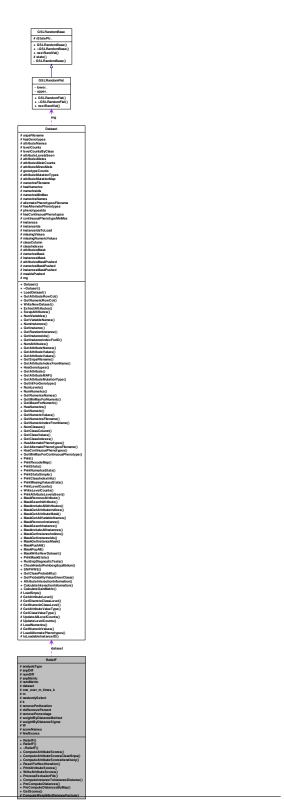
ReliefF attribute ranking algorithm.

#include <ReliefF.h>

Inheritance diagram for ReliefF:



Collaboration diagram for ReliefF:



## **Public Member Functions**

ReliefF (Dataset \*ds, AnalysisType anaType)

Construct an ReliefF algorithm object.

• ReliefF (Dataset \*ds, po::variables\_map &vm, AnalysisType anaType)

Construct an ReliefF algorithm object.

- ∼ReliefF ()
- virtual bool ComputeAttributeScores ()

Compute the ReliefF scores for the current set of attributes.

bool ComputeAttributeScoresCleanSnps ()

Compute the ReliefF scores for the current set of attributes 0/1/2 encoded.

• bool ComputeAttributeScoresIteratively ()

Compute the ReliefF scores by iteratively removing worst attributes.

bool ResetForNextIteration ()

Resets some data structures for the next iteration of ReliefF.

void PrintAttributeScores (std::ofstream &outStream)

Write the scores and attribute names to stream.

void WriteAttributeScores (std::string baseFilename)

Write the scores and attribute names to file.

• bool ProcessExclusionFile (std::string exclusionFilename)

Remove file of attribute names from consideration in ReliefF.

double ComputeInstanceToInstanceDistance (DatasetInstance \*dsi1, DatasetInstance \*dsi2)

Compute the distance between two DatasetInstances.

• bool PreComputeDistances ()

Precompute all pairwise instance-to-instance distances.

bool PreComputeDistancesByMap ()

Precompute all pairwise distances homoring excluded instances.

std::vector< std::pair< double, std::string >> GetScores ()

Get the last computed ReliefF scores.

# **Protected Member Functions**

• bool ComputeWeightByDistanceFactors ()

Compute the weight by distance factors for nearest neighbors.

# **Protected Attributes**

AnalysisType analysisType

type of analysis to perform

 double(\* snpDiff)(unsigned int attributeIndex, DatasetInstance \*dsi1, DatasetInstance \*dsi2)

Compute the discrete difference in an attribute between two instances.

 double(\* numDiff )(unsigned int attributeIndex, DatasetInstance \*dsi1, DatasetInstance \*dsi2)

Compute the continuous difference in an attribute between two instances.

• std::string snpMetric

the name of discrete diff(erence) function

std::string numMetric

the name of continuous diff(erence) function

Dataset \* dataset

the dataset on which the algorithm is working

• double one\_over\_m\_times\_k

nomalizing factor for ReliefF m \* k loop

unsigned int m

number of instances to sample

· bool randomlySelect

are instances being randomly selected?

· unsigned int k

k nearest neighbors

· unsigned int removePerIteration

number of attributes to remove each iteration if running iteratively

· bool doRemovePercent

are we removing a percentage per iteration?

• double removePercentage

percentage of attributes to remove per iteration if running iteratively

• std::string weightByDistanceMethod

name of the weight-by-distance method

• double weightByDistanceSigma

sigma value used in exponential decay weight-by-distance

• std::vector< double > W

attribute scores/weights

• std::vector< std::string > scoreNames

attribute names associated with scores

std::map< std::string, double > finalScores

final scores after all iterations

# 6.19.1 Detailed Description

ReliefF attribute ranking algorithm.

Totally redone for the McKinney insilico lab in 2011. Large refactoring to move all attribute elimination handling to the Dataset and its subclasses. 9/11/11

## See also

**RReliefF** 

# **Author**

Bill White

# Version

1.0

Contact: bill.c.white@gmail.com Created on: 7/16/05

Definition at line 46 of file ReliefF.h.

## 6.19.2 Constructor & Destructor Documentation

```
6.19.2.1 ReliefF::ReliefF ( Dataset * ds, AnalysisType anaType )
```

Construct an ReliefF algorithm object.

#### **Parameters**

in	ds	pointer to a Dataset object
in	anaType	analysis type

Definition at line 66 of file ReliefF.cpp.

6.19.2.2 ReliefF::ReliefF ( Dataset \* ds, po::variables\_map & vm, AnalysisType anaType )

Construct an ReliefF algorithm object.

## **Parameters**

in	ds	pointer to a Dataset object
in	vm	reference to a Boost map of command line options
in	anaType	analysis type

Definition at line 132 of file ReliefF.cpp.

6.19.2.3 ReliefF:: $\sim$ ReliefF ( )

Definition at line 272 of file ReliefF.cpp.

## 6.19.3 Member Function Documentation

**6.19.3.1** bool ReliefF::ComputeAttributeScores() [virtual]

Compute the ReliefF scores for the current set of attributes.

Implements ReliefF algorithm: Marko Robnik-Sikonja, Igor Kononenko: Theoretical and

Empirical Analysis of ReliefF and RReliefF. Machine Learning Journal, 53:23-69, 2003 http://lkm.fri.uni-lj.si/rmarko/papers/robnik03-mlj.pdf

Reimplemented in RReliefF.

Definition at line 275 of file ReliefF.cpp.

```
6.19.3.2 bool ReliefF::ComputeAttributeScoresCleanSnps ( )
```

Compute the ReliefF scores for the current set of attributes 0/1/2 encoded.

Definition at line 451 of file ReliefF.cpp.

```
6.19.3.3 bool ReliefF::ComputeAttributeScoresIteratively ( )
```

Compute the ReliefF scores by iteratively removing worst attributes.

Definition at line 572 of file ReliefF.cpp.

```
6.19.3.4 double ReliefF::ComputeInstanceToInstanceDistance ( DatasetInstance* dsi1, DatasetInstance* dsi2 )
```

Compute the distance between two DatasetInstances.

## **Parameters**

in	dsi1	pointer to DatasetInstance 1
in	dsi2	pointer to DatasetInstance 2

#### Returns

distance

Definition at line 720 of file ReliefF.cpp.

```
6.19.3.5 bool ReliefF::ComputeWeightByDistanceFactors() [protected]
```

Compute the weight by distance factors for nearest neighbors.

Definition at line 1018 of file ReliefF.cpp.

```
6.19.3.6 vector< pair< double, string > > ReliefF::GetScores ( )
```

Get the last computed ReliefF scores.

Definition at line 1004 of file ReliefF.cpp.

```
6.19.3.7 bool ReliefF::PreComputeDistances ( )
```

Precompute all pairwise instance-to-instance distances.

Definition at line 748 of file ReliefF.cpp.

6.19.3.8 bool ReliefF::PreComputeDistancesByMap ( )

Precompute all pairwise distances homoring excluded instances.

Definition at line 888 of file ReliefF.cpp.

6.19.3.9 void ReliefF::PrintAttributeScores ( std::ofstream & outStream )

Write the scores and attribute names to stream.

#### **Parameters**

in	outStream	stream to write score-attribute name pairs
----	-----------	--

Definition at line 311 of file EvaporativeCooling.cpp.

6.19.3.10 bool ReliefF::ProcessExclusionFile ( std::string exclusionFilename )

Remove file of attribute names from consideration in ReliefF.

## **Parameters**

in	excusion-	filename of attributes to exclude
	Filename	

# Returns

success

Definition at line 694 of file ReliefF.cpp.

6.19.3.11 bool ReliefF::ResetForNextIteration ( )

Resets some data structures for the next iteration of ReliefF.

Definition at line 656 of file ReliefF.cpp.

6.19.3.12 void ReliefF::WriteAttributeScores ( std::string baseFilename )

Write the scores and attribute names to file.

#### **Parameters**

in	baseFlle-	filename to write score-attribute name pairs
	name	

Definition at line 320 of file EvaporativeCooling.cpp.

```
6.19.4 Member Data Documentation
```

**6.19.4.1 AnalysisType ReliefF::analysisType** [protected]

type of analysis to perform

Definition at line 111 of file ReliefF.h.

**6.19.4.2 Dataset\* ReliefF::dataset** [protected]

the dataset on which the algorithm is working

Definition at line 137 of file ReliefF.h.

6.19.4.3 bool ReliefF::doRemovePercent [protected]

are we removing a percentage per iteration?

Definition at line 149 of file ReliefF.h.

**6.19.4.4 std::map<std::string, double> ReliefF::finalScores** [protected]

final scores after all iterations

Definition at line 162 of file ReliefF.h.

**6.19.4.5 unsigned int ReliefF::k** [protected]

k nearest neighbors

Definition at line 145 of file ReliefF.h.

**6.19.4.6 unsigned int ReliefF::m** [protected]

number of instances to sample

Definition at line 141 of file ReliefF.h.

6.19.4.7 double(\* ReliefF::numDiff)(unsigned int attributeIndex, DatasetInstance \*dsi1, DatasetInstance \*dsi2) [protected]

Compute the continuous difference in an attribute between two instances.

# **Parameters**

	in	attributeIn-	index into vector of all attributes
		dex	
Ī	in	dsi1	pointer to DatasetInstance 1
	in	dsi2	pointer to DatasetInstance 2

#### Returns

diff(erence)

Definition at line 129 of file ReliefF.h.

**6.19.4.8 std::string ReliefF::numMetric** [protected]

the name of continuous diff(erence) function

Definition at line 135 of file ReliefF.h.

**6.19.4.9 double ReliefF::one\_over\_m\_times\_k** [protected]

nomalizing factor for ReliefF m \* k loop

Definition at line 139 of file ReliefF.h.

**6.19.4.10** bool ReliefF::randomlySelect [protected]

are instances being randomly selected?

Definition at line 143 of file ReliefF.h.

**6.19.4.11 double ReliefF::removePercentage** [protected]

percentage of attributes to remove per iteration if running iteratively Definition at line 151 of file ReliefF.h.

**6.19.4.12** unsigned int ReliefF::removePerIteration [protected]

number of attributes to remove each iteration if running iteratively Definition at line 147 of file ReliefF.h.

**6.19.4.13** std::vector<std::string> ReliefF::scoreNames [protected]

attribute names associated with scores

Definition at line 160 of file ReliefF.h.

6.19.4.14 double(\* ReliefF::snpDiff)(unsigned int attributeIndex, DatasetInstance \*dsi1, DatasetInstance \*dsi2) [protected]

Compute the discrete difference in an attribute between two instances.

#### **Parameters**

in	attributeIn-	index into vector of all attributes
	dex	
in	dsi1	pointer to DatasetInstance 1
in	dsi2	pointer to DatasetInstance 2

#### Returns

diff(erence)

Definition at line 119 of file ReliefF.h.

**6.19.4.15** std::string ReliefF::snpMetric [protected]

the name of discrete diff(erence) function

Definition at line 133 of file ReliefF.h.

6.19.4.16 std::vector<double> ReliefF::W [protected]

attribute scores/weights

Definition at line 158 of file ReliefF.h.

**6.19.4.17 std::string ReliefF::weightByDistanceMethod** [protected]

name of the weight-by-distance method

Definition at line 153 of file ReliefF.h.

**6.19.4.18 double ReliefF::weightByDistanceSigma** [protected]

sigma value used in exponential decay weight-by-distance

Definition at line 155 of file ReliefF.h.

The documentation for this class was generated from the following files:

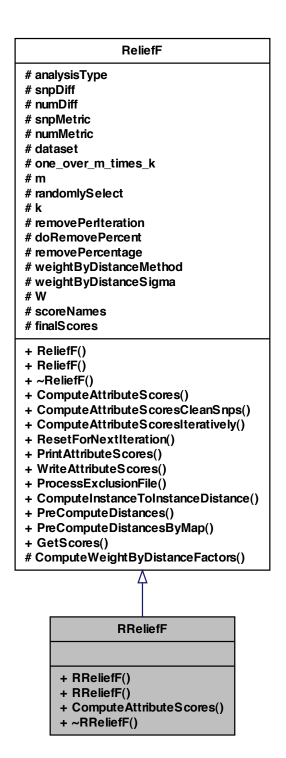
- src/library/ReliefF.h
- src/library/EvaporativeCooling.cpp
- src/library/ReliefF.cpp

# 6.20 RReliefF Class Reference

Regression ReliefF attribute ranking algorithm.

#include <RReliefF.h>

Inheritance diagram for RReliefF:



Collaboration diagram for RReliefF:



# **Public Member Functions**

RReliefF (Dataset \*ds)

Construct an ReliefF algorithm object.

RReliefF (Dataset \*ds, po::variables map &vm)

Construct an ReliefF algorithm object.

• bool ComputeAttributeScores ()

Compute the ReliefF scores for the current set of attributes.

virtual ∼RReliefF ()

# 6.20.1 Detailed Description

Regression ReliefF attribute ranking algorithm.

Totally redone for the McKinney insilico lab in 2011. Large refactoring to move all attribute elimination handling to the Dataset and its subclasses. 9/11/11

#### See also

ReliefF

#### **Author**

Bill White

#### Version

1.0

Contact: bill.c.white@gmail.com Created on: 9/27/11

Definition at line 32 of file RReliefF.h.

## 6.20.2 Constructor & Destructor Documentation

```
6.20.2.1 RReliefF::RReliefF ( Dataset * ds )
```

Construct an ReliefF algorithm object.

# **Parameters**

```
in ds pointer to a Dataset object
```

Definition at line 19 of file RReliefF.cpp.

```
6.20.2.2 RReliefF::RReliefF ( Dataset * ds, po::variables_map & vm )
```

Construct an ReliefF algorithm object.

# **Parameters**

in	ds	pointer to a Dataset object
in	vm	reference to a Boost map of command line options

Definition at line 29 of file RReliefF.cpp.

```
6.20.2.3 RReliefF::∼RReliefF( ) [virtual]
```

Definition at line 39 of file RReliefF.cpp.

## 6.20.3 Member Function Documentation

```
6.20.3.1 bool RReliefF::ComputeAttributeScores() [virtual]
```

Compute the ReliefF scores for the current set of attributes.

Implements ReliefF algorithm: Marko Robnik-Sikonja, Igor Kononenko: Theoretical and Empirical Analysis of ReliefF and RReliefF. Machine Learning Journal, 53:23-69, 2003 http://lkm.fri.uni-lj.si/rmarko/papers/robnik03-mlj.pdf

Used to hold the probability of a different class val given nearest instances (numeric class)

Used to hold the prob of different value of an attribute given nearest instances (numeric class case)

Used to hold the prob of a different class val and different att val given nearest instances (numeric class case)

Reimplemented from ReliefF.

Definition at line 42 of file RReliefF.cpp.

The documentation for this class was generated from the following files:

- src/library/RReliefF.h
- src/library/RReliefF.cpp

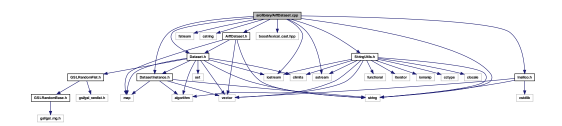
# **Chapter 7**

# **File Documentation**

# 7.1 src/library/ArffDataset.cpp File Reference

```
#include <string>
#include <iostream>
#include <fstream>
#include <cstring>
#include <sstream>
#include <boost/lexical_cast.hpp>
#include "Dataset.h"
#include "DatasetInstance.h"
#include "StringUtils.h"
#include "ArffDataset.h"
#include "Insilico.h"
```

Include dependency graph for ArffDataset.cpp:

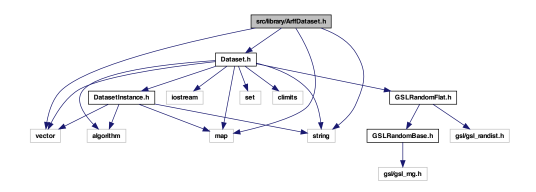


# 7.2 src/library/ArffDataset.h File Reference

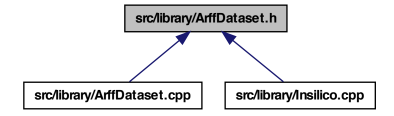
```
#include <vector>
#include <map>
#include <string>
#include "Dataset.h"
```

138

Include dependency graph for ArffDataset.h:



This graph shows which files directly or indirectly include this file:



# Classes

- class ArffDataset
  - \* Collection class holding DatasetInstance from an ARFF format file.

# **Enumerations**

```
    enum ArffAttributeType {
    ARFF_NUMERIC_TYPE, ARFF_NOMINAL_TYPE, ARFF_STRING_TYPE, ARFF_DATE_TYPE,
    ARFF_ERROR_TYPE }
```

# 7.2.1 Enumeration Type Documentation

# 7.2.1.1 enum ArffAttributeType

ARFF attribute types.

# **Enumerator:**

```
ARFF_NUMERIC_TYPE continuous levels

ARFF_NOMINAL_TYPE discrete levels

ARFF_STRING_TYPE string levels

ARFF_DATE_TYPE date levels

ARFF_ERROR_TYPE unknown type
```

Definition at line 29 of file ArffDataset.h.

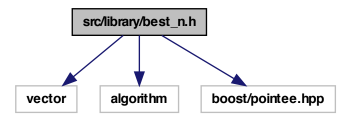
# 7.3 src/library/best\_n.h File Reference

Find the best n keeping original order for ties - stable sort.

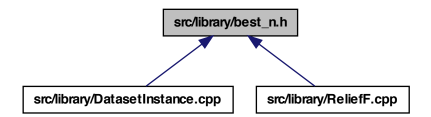
```
#include <vector>
#include <algorithm>
#include <boost/pointee.hpp>
```

140 File Documentation

Include dependency graph for best\_n.h:



This graph shows which files directly or indirectly include this file:



# **Namespaces**

• namespace insilico

# **Functions**

• template<typename InputIt, typename OutputIt, typename Comp > void insilico::best\_n (InputIt begin, InputIt end, OutputIt out, size\_t n, Comp comp)

Get the best n values with ties keeping same original order.

# 7.3.1 Detailed Description

Find the best n keeping original order for ties - stable sort.

## Author

Nate Barney

## Version

1.0

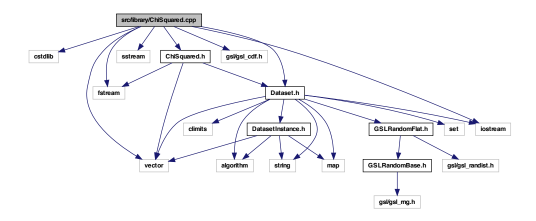
Contact: bill.c.white@gmail.com Created on: 4/7/04

Definition in file best\_n.h.

# 7.4 src/library/ChiSquared.cpp File Reference

```
#include <cstdlib>
#include <iostream>
#include <fstream>
#include <sstream>
#include <vector>
#include "gsl/gsl_cdf.h"
#include "ChiSquared.h"
#include "Dataset.h"
```

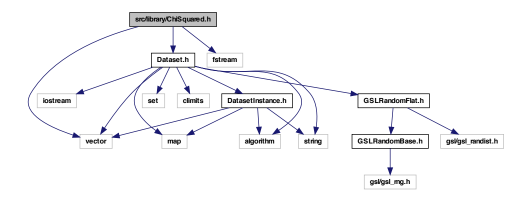
Include dependency graph for ChiSquared.cpp:



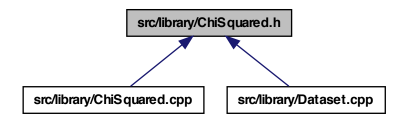
# 7.5 src/library/ChiSquared.h File Reference

```
#include <vector>
#include <fstream>
#include "Dataset.h"
```

Include dependency graph for ChiSquared.h:



This graph shows which files directly or indirectly include this file:



# Classes

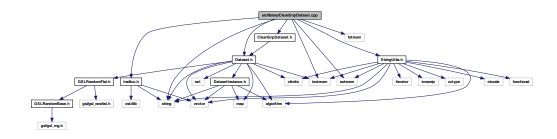
• class ChiSquared

Chi-squared attribute ranking algorithm.

# 7.6 src/library/CleanSnpDataset.cpp File Reference

```
#include <iostream>
#include <fstream>
#include <string>
#include <sstream>
#include "Dataset.h"
#include "CleanSnpDataset.h"
#include "StringUtils.h"
#include "Insilico.h"
```

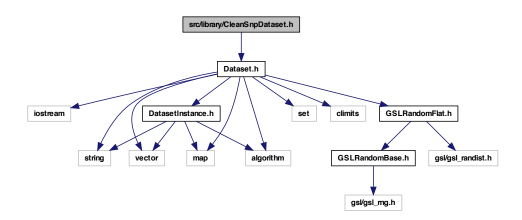
Include dependency graph for CleanSnpDataset.cpp:



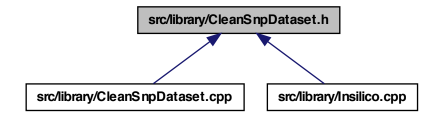
# 7.7 src/library/CleanSnpDataset.h File Reference

#include "Dataset.h"

Include dependency graph for CleanSnpDataset.h:



This graph shows which files directly or indirectly include this file:



# Classes

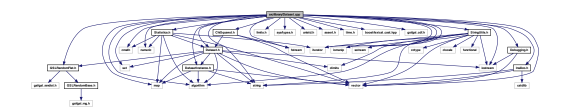
• class CleanSnpDataset

# 7.8 src/library/Dataset.cpp File Reference

#include <iostream>
#include <iomanip>

```
#include <fstream>
#include <string>
#include <vector>
#include <set>
#include <map>
#include <iterator>
#include <cmath>
#include <algorithm>
#include <numeric>
#include <sstream>
#include <limits.h>
#include <sys/types.h>
#include <unistd.h>
#include <assert.h>
#include <time.h>
#include <boost/lexical_cast.hpp>
#include "gsl/gsl_cdf.h"
#include "GSLRandomFlat.h"
#include "ChiSquared.h"
#include "Dataset.h"
#include "DatasetInstance.h"
#include "StringUtils.h"
#include "Statistics.h"
#include "Debugging.h"
#include "Insilico.h"
```

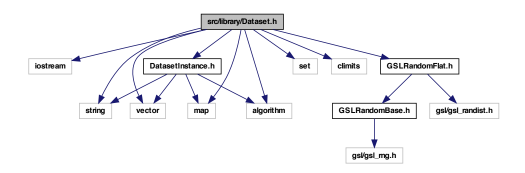
# Include dependency graph for Dataset.cpp:



# 7.9 src/library/Dataset.h File Reference

```
#include <iostream>
#include <string>
#include <vector>
#include <map>
#include <set>
#include <algorithm>
#include <climits>
#include "DatasetInstance.h"
#include "GSLRandomFlat.h"
```

Include dependency graph for Dataset.h:



This graph shows which files directly or indirectly include this file:



# **Classes**

· class Dataset

Base class for collections of instances containing attributea and class.

#### **Enumerations**

- enum ValueType { NUMERIC\_VALUE, DISCRETE\_VALUE, MISSING\_VALUE, NO VALUE }
- enum AttributeType { NUMERIC TYPE, DISCRETE TYPE, NO TYPE }
- enum AttributeMutationType { TRANSITION\_MUTATION, TRANSVERSION\_MUTATION, UNKNOWN MUTATION }
- enum OutputDatasetType { TAB\_DELIMITED\_DATASET, CSV\_DELIMITED\_DATASET, ARFF\_DATASET, NO\_OUTPUT\_DATASET }

#### **Variables**

- static const int INVALID\_DISTANCE = INT\_MAX
   return value for invalid distance
- static const int INVALID\_INDEX = INT\_MAX
  - return value for invalid index into attributes
- static const AttributeLevel INVALID\_ATTRIBUTE\_VALUE = INT\_MIN
   invalid attribute value
- static const NumericLevel INVALID\_NUMERIC\_VALUE = INT\_MIN invalid attribute value
- static const ClassLevel INVALID\_DISCRETE\_CLASS\_VALUE = INT\_MIN stored value for missing discrete class
- static const NumericLevel INVALID\_NUMERIC\_CLASS\_VALUE = INT\_MIN stored value for missing numeric class
- static const AttributeLevel MISSING\_ATTRIBUTE\_VALUE = -9
   stored value for missing discrete attribute
- static const NumericLevel MISSING\_NUMERIC\_VALUE = -9
   stored value for missing numeric attribute
- static const ClassLevel MISSING\_DISCRETE\_CLASS\_VALUE = -9
   stored value for missing discrete class
- static const NumericLevel MISSING\_NUMERIC\_CLASS\_VALUE = -9 stored value for missing numeric class

# 7.9.1 Enumeration Type Documentation

# 7.9.1.1 enum AttributeMutationType

Type of attribute mutation.

148 File Documentation

## **Enumerator:**

**TRANSITION\_MUTATION** transition within family **TRANSVERSION\_MUTATION** transversion between families **UNKNOWN\_MUTATION** unknown - no allele information

Definition at line 82 of file Dataset.h.

# 7.9.1.2 enum AttributeType

Type of attributes that are stored in data set instances.

#### **Enumerator:**

```
NUMERIC_TYPE continuous numeric type
DISCRETE_TYPE discrete genotype type
NO_TYPE default no type
```

Definition at line 71 of file Dataset.h.

# 7.9.1.3 enum OutputDatasetType

Type of data set to write filtered output.

## **Enumerator:**

```
TAB_DELIMITED_DATASET tab-delimited .txt file
CSV_DELIMITED_DATASET comma separated values .csv file
ARFF_DATASET WEKA ARFF format .arff file.
NO_OUTPUT_DATASET no output data set specified
```

Definition at line 93 of file Dataset.h.

## 7.9.1.4 enum ValueType

Return types for determing a value's type.

# **Enumerator:**

```
NUMERIC_VALUE continuous numeric value
DISCRETE_VALUE discrete genotype value
MISSING_VALUE missing value
NO_VALUE default no value type
```

Definition at line 59 of file Dataset.h.

## 7.9.2 Variable Documentation

# 7.9.2.1 const AttributeLevel INVALID\_ATTRIBUTE\_VALUE = INT\_MIN [static]

invalid attribute value

Definition at line 38 of file Dataset.h.

# 7.9.2.2 const ClassLevel INVALID\_DISCRETE\_CLASS\_VALUE = INT\_MIN [static]

stored value for missing discrete class

Definition at line 42 of file Dataset.h.

# 7.9.2.3 const int INVALID\_DISTANCE = INT\_MAX [static]

return value for invalid distance

Definition at line 33 of file Dataset.h.

# **7.9.2.4 const int INVALID\_INDEX = INT\_MAX** [static]

return value for invalid index into attributes

Definition at line 35 of file Dataset.h.

# 7.9.2.5 const NumericLevel INVALID\_NUMERIC\_CLASS\_VALUE = INT\_MIN [static]

stored value for missing numeric class

Definition at line 44 of file Dataset.h.

## 7.9.2.6 const NumericLevel INVALID\_NUMERIC\_VALUE = INT\_MIN [static]

invalid attribute value

Definition at line 40 of file Dataset.h.

# 7.9.2.7 const AttributeLevel MISSING\_ATTRIBUTE\_VALUE = -9 [static]

stored value for missing discrete attribute

Definition at line 47 of file Dataset.h.

150 File Documentation

7.9.2.8 const ClassLevel MISSING\_DISCRETE\_CLASS\_VALUE = -9 [static] stored value for missing discrete class

Definition at line 51 of file Dataset.h.

7.9.2.9 const NumericLevel MISSING\_NUMERIC\_CLASS\_VALUE = -9 [static] stored value for missing numeric class

Definition at line 53 of file Dataset.h.

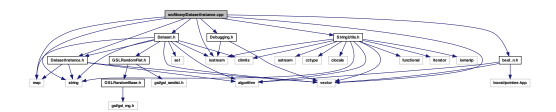
7.9.2.10 const NumericLevel MISSING\_NUMERIC\_VALUE = -9 [static] stored value for missing numeric attribute

Definition at line 49 of file Dataset.h.

# 7.10 src/library/DatasetInstance.cpp File Reference

```
#include <iostream>
#include <string>
#include <vector>
#include <map>
#include "Dataset.h"
#include "DatasetInstance.h"
#include "StringUtils.h"
#include "best_n.h"
#include "Debugging.h"
```

Include dependency graph for DatasetInstance.cpp:



# Classes

· class deref\_less\_bcw

# **Typedefs**

• typedef DistancePair T

functor for T comparison

# 7.10.1 Typedef Documentation

# 7.10.1.1 typedef DistancePair T

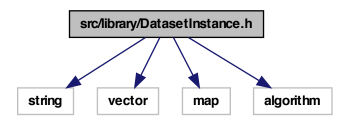
functor for T comparison

Definition at line 23 of file DatasetInstance.cpp.

# 7.11 src/library/DatasetInstance.h File Reference

```
#include <string>
#include <vector>
#include <map>
#include <algorithm>
```

Include dependency graph for DatasetInstance.h:



This graph shows which files directly or indirectly include this file:



## **Classes**

· class DatasetInstance

Class to hold dataset instances (rows of attributes).

# **Typedefs**

- typedef int AttributeLevel
  - type of discrete attribute values
- typedef double NumericLevel
  - type of continuous attributes
- typedef int ClassLevel
  - type of instance class labels
- typedef std::pair< double, std::string > DistancePair
  - distance pair type: distance, instance ID
- typedef std::vector< DistancePair > DistancePairs
  - vector of distance pairs represents distances to nearest neighbors
- typedef DistancePairs::const\_iterator DistancePairsIt
  - distance pairs iterator

# 7.11.1 Typedef Documentation

# 7.11.1.1 typedef int AttributeLevel

type of discrete attribute values

Definition at line 24 of file DatasetInstance.h.

# 7.11.1.2 typedef int ClassLevel

type of instance class labels

Definition at line 28 of file DatasetInstance.h.

## 7.11.1.3 typedef std::pair<double, std::string> DistancePair

distance pair type: distance, instance ID

Definition at line 31 of file DatasetInstance.h.

## 7.11.1.4 typedef std::vector<DistancePair> DistancePairs

vector of distance pairs represents distances to nearest neighbors

Definition at line 33 of file DatasetInstance.h.

# 7.11.1.5 typedef DistancePairs::const\_iterator DistancePairsIt

distance pairs iterator

Definition at line 35 of file DatasetInstance.h.

# 7.11.1.6 typedef double NumericLevel

type of continuous attributes

Definition at line 26 of file DatasetInstance.h.

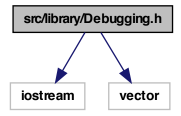
# 7.12 src/library/Debugging.h File Reference

# Debugging utilities.

#include <iostream>

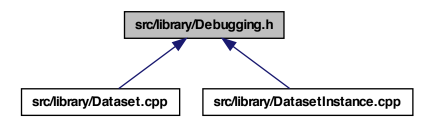
#include <vector>

Include dependency graph for Debugging.h:



154 File Documentation

This graph shows which files directly or indirectly include this file:



# **Functions**

```
    template < class T >
        void PrintVector (std::vector < T > vec, std::string title="")
        Print a vector of T values with optional title.
```

template < class T > void PrintVector (vector < T > vec, string title)

# 7.12.1 Detailed Description

Debugging utilities.

# **Author**

Bill White

# Version

1.0

Contact: bill.c.white@gmail.com Created on: 8/q/11

Definition in file Debugging.h.

# 7.12.2 Function Documentation

7.12.2.1 template < class T > void PrintVector ( std::vector< T > vec, std::string title = " " )

Print a vector of T values with optional title.

## **Parameters**

in	vec	vector of T type values
in	title	optional title to print before the vector

7.12.2.2 template < class T > void PrintVector ( vector < T > vec, string title )

Definition at line 28 of file Debugging.h.

# 7.13 src/library/DistanceMetrics.cpp File Reference

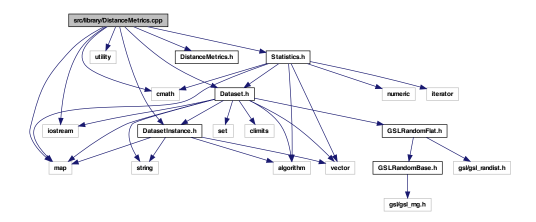
```
#include <cmath>
#include <iostream>
#include <map>
#include <utility>
#include "Dataset.h"

#include "DistanceMetrics.h"

#include "DatasetInstance.h"

#include "Statistics.h"
```

Include dependency graph for DistanceMetrics.cpp:



## **Functions**

 pair< bool, double > CheckMissing (unsigned int attributeIndex, DatasetInstance \*dsi1, DatasetInstance \*dsi2) Check for a missing discrete value and return value.

 pair < bool, double > CheckMissingNumeric (unsigned int numericIndex, DatasetInstance \*dsi1, DatasetInstance \*dsi2)

Check for a missing continuous value and return value.

double norm (double x, double minX, double maxX)

Normalizes a given value of a numeric attribute.

 double diffAMM (unsigned int attributeIndex, DatasetInstance \*dsi1, DatasetInstance \*dsi2)

Allele mismatch metric.

 double diffGMM (unsigned int attributeIndex, DatasetInstance \*dsi1, DatasetInstance \*dsi2)

Genotype mismatch metric.

 double diffManhattan (unsigned int attributeIndex, DatasetInstance \*dsi1, DatasetInstance \*dsi2)

"Manhattan" distance between continuous attributes.

• double diffPredictedValueTau (DatasetInstance \*dsi1, DatasetInstance \*dsi2)

Same as "Manhattan" distance but uses method calls versus public variables.

## 7.13.1 Function Documentation

7.13.1.1 pair<br/>
bool, double> CheckMissing ( unsigned int attributeIndex, DatasetInstance \* <br/>
dsi1, DatasetInstance \* dsi2 )

Check for a missing discrete value and return value.

#### **Parameters**

in	attributeIn-	index into the vector of attributes
	dex	
in	dsi1	data set instance 1
in	dsi2	data set instance 2

# Returns

pair: has missing value?, value for missing (true) or 0.0 (false)

Definition at line 21 of file DistanceMetrics.cpp.

7.13.1.2 pair < bool, double > CheckMissingNumeric (unsigned int numericIndex, DatasetInstance \* dsi1, DatasetInstance \* dsi2)

Check for a missing continuous value and return value.

#### **Parameters**

in	attributeIn-	index into the vector of attributes
	dex	

in	dsi1	data set instance 1
in	dsi2	data set instance 2

## Returns

pair: has missing value?, value for missing (true) or 0.0 (false)

Definition at line 88 of file DistanceMetrics.cpp.

7.13.1.3 double diffAMM ( unsigned int attributeIndex, DatasetInstance \* dsi1, DatasetInstance \* dsi2 )

Allele mismatch metric.

#### **Parameters**

	in	attributeIn-	index into the vector of attributes
		dex	
	in	dsi1	data set instance 1
Ī	in	dsi2	data set instance 2

#### Returns

diff(erence) between attribute values: 0.0, 0.5, 1.0

Definition at line 135 of file DistanceMetrics.cpp.

7.13.1.4 double diffGMM ( unsigned int attributeIndex, DatasetInstance \* dsi1, DatasetInstance \* dsi2 )

Genotype mismatch metric.

# **Parameters**

in	attributeIn-	index into the vector of attributes
	dex	
in	dsi1	data set instance 1
in	dsi2	data set instance 2

# Returns

diff(erence) between attribute values: 0.0 (same) or 1.0 (not same)

Definition at line 150 of file DistanceMetrics.cpp.

7.13.1.5 double diffManhattan ( unsigned int *attributeIndex*, DatasetInstance \* *dsi1*, DatasetInstance \* *dsi2* )

"Manhattan" distance between continuous attributes.

# **Parameters**

in	attributeIn-	index into the vector of attributes
	dex	
in	dsi1	data set instance 1
in	dsi2	data set instance 2

## Returns

absolute value of difference divided by attribute's range

Definition at line 164 of file DistanceMetrics.cpp.

7.13.1.6 double diffPredictedValueTau ( DatasetInstance\*dsi1, DatasetInstance\*dsi2 )

Same as "Manhattan" distance but uses method calls versus public variables.

# **Parameters**

in	attributeIn-	index into the vector of attributes
	dex	
in	dsi1	data set instance 1
in	dsi2	data set instance 2

# Returns

absolute value of difference divided by attribute's range

Definition at line 189 of file DistanceMetrics.cpp.

7.13.1.7 double norm ( double x, double minX, double maxX )

Normalizes a given value of a numeric attribute.

Borrowed from Weka 8/18/11

## **Parameters**

in	X	value
in	minX	minimum value for x
in	maxX	maximum value for x

## **Returns**

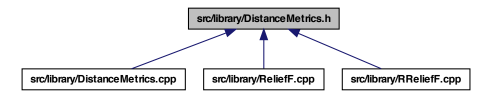
normalized value

Definition at line 127 of file DistanceMetrics.cpp.

# 7.14 src/library/DistanceMetrics.h File Reference

Distance metrics for ReliefF.

This graph shows which files directly or indirectly include this file:



#### **Functions**

 std::pair< bool, double > CheckMissing (unsigned int attributeIndex, DatasetInstance \*dsi1, DatasetInstance \*dsi2)

Check for a missing discrete value and return value.

 std::pair< bool, double > CheckMissingNumeric (unsigned int numericIndex, DatasetInstance \*dsi1, DatasetInstance \*dsi2)

Check for a missing continuous value and return value.

double norm (double x, double minX, double maxX)

Normalizes a given value of a numeric attribute.

 double diffAMM (unsigned int attributeIndex, DatasetInstance \*dsi1, DatasetInstance \*dsi2)

Allele mismatch metric.

 double diffGMM (unsigned int attributeIndex, DatasetInstance \*dsi1, DatasetInstance \*dsi2)

Genotype mismatch metric.

 double diffManhattan (unsigned int attributeIndex, DatasetInstance \*dsi1, DatasetInstance \*dsi2)

"Manhattan" distance between continuous attributes.

• double diffPredictedValueTau (DatasetInstance \*dsi1, DatasetInstance \*dsi2)

Same as "Manhattan" distance but uses method calls versus public variables.

# 7.14.1 Detailed Description

Distance metrics for ReliefF.

#### Author

: Bill White

#### Version

1.0

Contact: bill.c.white@gmail.com Created on 3/29/11

Definition in file DistanceMetrics.h.

# 7.14.2 Function Documentation

7.14.2.1 std::pair<br/>bool, double> CheckMissing ( unsigned int attributeIndex, DatasetInstance \* dsi1, DatasetInstance \* dsi2 )

Check for a missing discrete value and return value.

#### **Parameters**

in	attributeIn-	attributeIn- index into the vector of attributes	
	dex		
in	dsi1	data set instance 1	
in	dsi2	data set instance 2	

#### Returns

pair: has missing value?, value for missing (true) or 0.0 (false)

Definition at line 21 of file DistanceMetrics.cpp.

7.14.2.2 std::pair<br/>bool, double> CheckMissingNumeric ( unsigned int *numericIndex*, DatasetInstance \* *dsi1*, DatasetInstance \* *dsi2* )

Check for a missing continuous value and return value.

#### **Parameters**

in	attributeIn- index into the vector of attributes		
	dex		
in	dsi1 data set instance 1		
in	dsi2	data set instance 2	

#### Returns

pair: has missing value?, value for missing (true) or 0.0 (false)

Definition at line 88 of file DistanceMetrics.cpp.

7.14.2.3 double diffAMM ( unsigned int attributeIndex, DatasetInstance \* dsi1, DatasetInstance \* dsi2 )

Allele mismatch metric.

#### **Parameters**

in	attributeIn- index into the vector of attributes		
	dex		
in	dsi1	si1 data set instance 1	
in	dsi2	dsi2 data set instance 2	

#### Returns

diff(erence) between attribute values: 0.0, 0.5, 1.0

Definition at line 135 of file DistanceMetrics.cpp.

7.14.2.4 double diffGMM ( unsigned int attributeIndex, DatasetInstance \* dsi1, DatasetInstance \* dsi2 )

Genotype mismatch metric.

#### **Parameters**

in	attributeIn-	index into the vector of attributes	
	dex		
in	dsi1	data set instance 1	
in	dsi2	data set instance 2	

### Returns

diff(erence) between attribute values: 0.0 (same) or 1.0 (not same)

Definition at line 150 of file DistanceMetrics.cpp.

7.14.2.5 double diffManhattan ( unsigned int attributeIndex, DatasetInstance \* dsi1, DatasetInstance \* dsi2 )

"Manhattan" distance between continuous attributes.

# **Parameters**

in	attributeIn- index into the vector of attributes	
	dex	
in	dsi1	data set instance 1
in	dsi2	data set instance 2

### Returns

absolute value of difference divided by attribute's range

Definition at line 164 of file DistanceMetrics.cpp.

7.14.2.6 double diffPredictedValueTau ( DatasetInstance \* dsi1, DatasetInstance \* dsi2 )

Same as "Manhattan" distance but uses method calls versus public variables.

# **Parameters**

	in	attributeIn- index into the vector of attributes	
		dex	
	in	dsi1	data set instance 1
ĺ	in	dsi2	data set instance 2

#### Returns

absolute value of difference divided by attribute's range

Definition at line 189 of file DistanceMetrics.cpp.

7.14.2.7 double norm ( double x, double minX, double maxX )

Normalizes a given value of a numeric attribute.

Borrowed from Weka 8/18/11

#### **Parameters**

in	X	value
in	minX	minimum value for x
in	maxX	maximum value for x

### Returns

normalized value

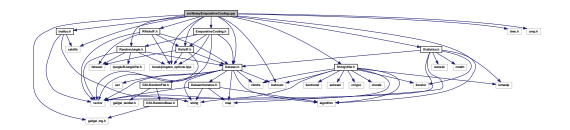
Definition at line 127 of file DistanceMetrics.cpp.

# 7.15 src/library/EvaporativeCooling.cpp File Reference

```
#include <cstdlib>
#include <iostream>
#include <iomanip>
#include <time.h>
#include <boost/program_options.hpp>
#include <omp.h>
#include <gsl/gsl_rng.h>
#include "EvaporativeCooling.h"
#include "Dataset.h"
```

```
#include "Statistics.h"
#include "StringUtils.h"
#include "RandomJungle.h"
#include "ReliefF.h"
#include "RReliefF.h"
#include "Insilico.h"
```

Include dependency graph for EvaporativeCooling.cpp:



# **Functions**

- bool scoresSortAsc (const pair< double, string > &p1, const pair< double, string > &p2)
- bool scoresSortAscByName (const pair< double, string > &p1, const pair< double, string > &p2)
- bool scoresSortDesc (const pair< double, string > &p1, const pair< double, string > &p2)

# 7.15.1 Function Documentation

7.15.1.1 bool scoresSortAsc ( const pair < double, string > & p1, const pair < double, string > & p2)

Definition at line 37 of file EvaporativeCooling.cpp.

7.15.1.2 bool scoresSortAscByName ( const pair< double, string > & p1, const pair< double, string > & p2)

Definition at line 42 of file EvaporativeCooling.cpp.

7.15.1.3 bool scoresSortDesc ( const pair< double, string > & p1, const pair< double, string > & p2)

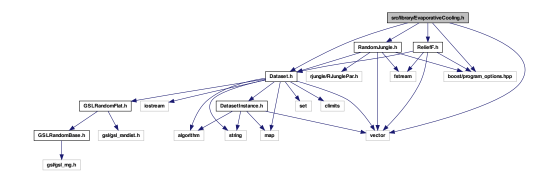
Definition at line 47 of file EvaporativeCooling.cpp.

164 File Documentation

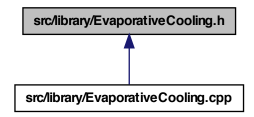
# 7.16 src/library/EvaporativeCooling.h File Reference

```
#include <vector>
#include <boost/program_options.hpp>
#include "Dataset.h"
#include "RandomJungle.h"
#include "ReliefF.h"
```

Include dependency graph for EvaporativeCooling.h:



This graph shows which files directly or indirectly include this file:



# **Classes**

• class EvaporativeCooling

Evaporative Cooling attribute ranking algorithm.

# **Typedefs**

- typedef std::vector< std::pair< double, std::string > > EcScores
   evaporative cooling scores sorted by score key
- typedef std::vector< std::pair< double, std::string > >::iterator EcScoresIt
   evaporative cooling scores iterator sorted by score key
- typedef std::vector < std::pair < double, std::string > >::const\_iterator EcScoresClt

evaporative cooling scores constant iterator - sorted by score key

#### **Enumerations**

enum EcAlgorithmType { EC\_ALL, EC\_RJ, EC\_RF }

# 7.16.1 Typedef Documentation

7.16.1.1 typedef std::vector<std::pair<double, std::string> > EcScores

evaporative cooling scores - sorted by score key

Definition at line 35 of file EvaporativeCooling.h.

7.16.1.2 typedef std::vector<std::pair<double, std::string>>::const\_iterator EcScoresClt

evaporative cooling scores constant iterator - sorted by score key

Definition at line 39 of file EvaporativeCooling.h.

7.16.1.3 typedef std::vector<std::pair<double, std::string>>::iterator EcScoresIt

evaporative cooling scores iterator - sorted by score key

Definition at line 37 of file EvaporativeCooling.h.

# 7.16.2 Enumeration Type Documentation

# 7.16.2.1 enum EcAlgorithmType

Type of algorithm steps to perform.

#### **Enumerator:**

EC\_ALL Run RandomJungle and ReliefF.

EC\_RJ Run only RandomJungle.

EC\_RF Run only ReliefF.

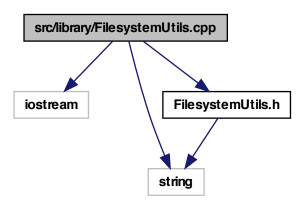
166 File Documentation

Definition at line 45 of file EvaporativeCooling.h.

# 7.17 src/library/FilesystemUtils.cpp File Reference

```
#include <iostream>
#include <string>
#include "FilesystemUtils.h"
```

Include dependency graph for FilesystemUtils.cpp:



### **Functions**

- string GetFileBasename (string fileName)
- string GetFileExtension (string fileName)

# 7.17.1 Function Documentation

7.17.1.1 string GetFileBasename ( string fileName )

Definition at line 8 of file FilesystemUtils.cpp.

7.17.1.2 string GetFileExtension ( string fileName )

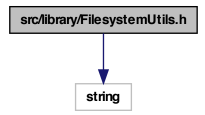
Definition at line 13 of file FilesystemUtils.cpp.

# 7.18 src/library/FilesystemUtils.h File Reference

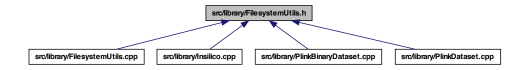
Filesystem utilities.

#include <string>

Include dependency graph for FilesystemUtils.h:



This graph shows which files directly or indirectly include this file:



# **Functions**

- std::string GetFileBasename (std::string fullFilename)

  Get the full filename without the extension.
- std::string GetFileExtension (std::string fullFilename)

Get the filename extension.

# 7.18.1 Detailed Description

Filesystem utilities.

# Author

Bill White

#### Version

1.0

Contact: bill.c.white@gmail.com Created on: 4/7/11

Definition in file FilesystemUtils.h.

# 7.18.2 Function Documentation

7.18.2.1 std::string GetFileBasename ( std::string fullFilename )

Get the full filename without the extension.

#### **Parameters**

in	fullFilename	complete filename	
----	--------------	-------------------	--

#### Returns

path/filename without extension

7.18.2.2 std::string GetFileExtension ( std::string fullFilename )

Get the filename extension.

#### **Parameters**

in	fullFilename	complete filename	
----	--------------	-------------------	--

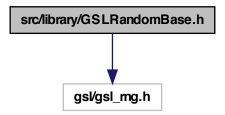
# Returns

filename extension

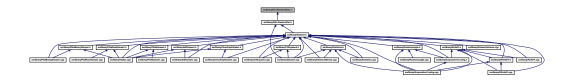
# 7.19 src/library/GSLRandomBase.h File Reference

#include "gsl/gsl\_rng.h"

Include dependency graph for GSLRandomBase.h:



This graph shows which files directly or indirectly include this file:



# Classes

• class GSLRandomBase

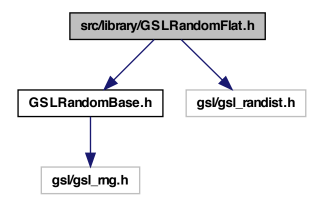
A base class for GNU Scientific Library (GSL) random number functions.

# 7.20 src/library/GSLRandomFlat.h File Reference

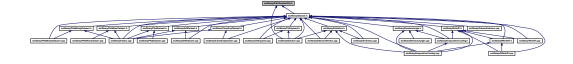
```
#include "GSLRandomBase.h"
#include "gsl/gsl_randist.h"
```

170 File Documentation

Include dependency graph for GSLRandomFlat.h:



This graph shows which files directly or indirectly include this file:



# **Classes**

class GSLRandomFlat

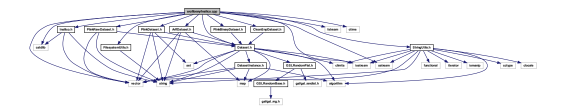
Random numbers in a flat, or uniform distribution.

# 7.21 src/library/Insilico.cpp File Reference

```
#include <cstdlib>
#include <iostream>
#include <fstream>
#include <vector>
#include <sstream>
#include <ctime>
```

```
#include "Dataset.h"
#include "ArffDataset.h"
#include "PlinkDataset.h"
#include "PlinkRawDataset.h"
#include "PlinkBinaryDataset.h"
#include "CleanSnpDataset.h"
#include "StringUtils.h"
#include "FilesystemUtils.h"
#include "Insilico.h"
```

# Include dependency graph for Insilico.cpp:



# **Functions**

- string Timestamp ()
  - Return a timestamp string for logging purposes.
- Dataset \* ChooseSnpsDatasetByExtension (string snpsFilename, bool isCleanSnps)
- $\bullet \ \ bool \ Load Individual Ids \ (string \ filename, \ vector < string > \& retIds, \ bool \ has Header)\\$
- bool GetMatchinglds (string numericsFilename, string altPhenotypeFilename, vector< string > numericsIds, vector< string > phenolds, vector< string > &matchinglds)

#### 7.21.1 Function Documentation

7.21.1.1 Dataset\* ChooseSnpsDatasetByExtension ( string snpsFilename, bool isCleanSnps )

Definition at line 43 of file Insilico.cpp.

7.21.1.2 bool GetMatchinglds ( string numericsFilename, string altPhenotypeFilename, vector< string > numericsIds, vector< string > phenoIds, vector< string > & matchingIds )

Definition at line 141 of file Insilico.cpp.

7.21.1.3 bool LoadIndividualIds ( string filename, vector< string > & retIds, bool hasHeader )

Definition at line 87 of file Insilico.cpp.

```
7.21.1.4 string Timestamp ( )
```

Return a timestamp string for logging purposes.

# Returns

fixed-length, formatted timestamp as a string

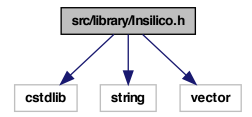
Definition at line 31 of file Insilico.cpp.

# 7.22 src/library/Insilico.h File Reference

Common functions for Insilico Lab projects.

```
#include <cstdlib>
#include <string>
#include <vector>
```

Include dependency graph for Insilico.h:



This graph shows which files directly or indirectly include this file:



#### **Functions**

• std::string Timestamp ()

Return a timestamp string for logging purposes.

 Dataset \* ChooseSnpsDatasetByExtension (std::string snpsFilename, bool is-CleanSnps=false)

Determines the data set type to instantiate based on the data set filenames's extension.

 bool LoadIndividualIds (std::string filename, std::vector< std::string > &retIds, bool hasHeader)

Loads the individual (instance) IDs from the numerics or alternate phenotype file.

bool GetMatchinglds (std::string numericsFilename, std::string altPhenotypeFilename, std::vector< std::string > numericsIds, std::vector< std::string > phenolds, std::vector< std::string > &matchingIds)

Return matching IDs from numeric and/or phenotype file IDs.

#### **Variables**

static const int COMMAND\_LINE\_ERROR = EXIT\_FAILURE
 Error codes.

# 7.22.1 Detailed Description

Common functions for Insilico Lab projects.

## Author

: Bill White

#### Version

1.0

Contact: bill.c.white@gmail.com Created on 10/13/11

Definition in file Insilico.h.

#### 7.22.2 Function Documentation

7.22.2.1 Dataset\* ChooseSnpsDatasetByExtension ( std::string snpsFilename, bool isCleanSnps = false )

Determines the data set type to instantiate based on the data set filenames's extension.

# **Parameters**

in	snpsFile- SNP data set filename	
	name	
	isCleanSnps	is this a CleanSnpsDataset

Generated on Fri Jan 6 2012 18:26:31 for Evaporative Cooling by Doxygen

#### **Returns**

pointer to new dataset or NULL if could not match filename extension

7.22.2.2 bool GetMatchingIds ( std::string numericsFilename, std::string altPhenotypeFilename, std::vector< std::string > numericsIds, std::vector< std::string > phenoIds, std::vector< std::string > & matchingIds )

Return matching IDs from numeric and/or phenotype file IDs.

#### **Parameters**

in	numerics-	
	Filename	
in	altPheno-	
	typeFile-	
	name	
in	numericsIds	covar format file ids
in	phenolds	alternate phenotype file ids
out	matchinglds	ids that match between numerics and phenotypes

#### Returns

success

7.22.2.3 bool LoadIndividualIds ( std::string filename, std::vector< std::string > & retIds, bool hasHeader )

Loads the individual (instance) IDs from the numerics or alternate phenotype file.

Returns the IDs through reference parameter retlds.

#### **Parameters**

in	filename	filename   filename that contains covar or pheno file IDs	
out	vector	of individual (instance) IDs (strings)	
in	does	the file have a header row?	

# Returns

success

7.22.2.4 std::string Timestamp ( )

Return a timestamp string for logging purposes.

#### Returns

fixed-length, formatted timestamp as a string

Definition at line 31 of file Insilico.cpp.

#### 7.22.3 Variable Documentation

7.22.3.1 const int COMMAND\_LINE\_ERROR = EXIT\_FAILURE [static]

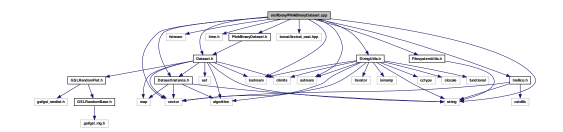
Error codes.

Definition at line 24 of file Insilico.h.

# 7.23 src/library/PlinkBinaryDataset.cpp File Reference

```
#include <string>
#include <iostream>
#include <fstream>
#include <vector>
#include <time.h>
#include <sstream>
#include <boost/lexical_cast.hpp>
#include "Dataset.h"
#include "DatasetInstance.h"
#include "StringUtils.h"
#include "FilesystemUtils.h"
#include "PlinkBinaryDataset.h"
#include "Insilico.h"
```

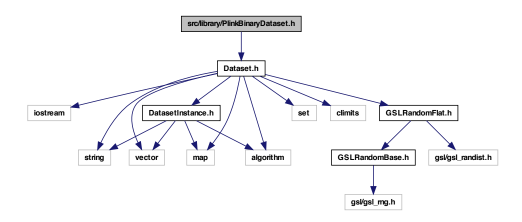
Include dependency graph for PlinkBinaryDataset.cpp:



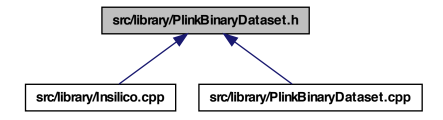
# 7.24 src/library/PlinkBinaryDataset.h File Reference

#include "Dataset.h"

Include dependency graph for PlinkBinaryDataset.h:



This graph shows which files directly or indirectly include this file:



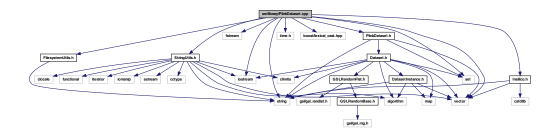
# Classes

• class PlinkBinaryDataset

# 7.25 src/library/PlinkDataset.cpp File Reference

```
#include <string>
#include <iostream>
#include <fstream>
#include <vector>
#include <set>
#include <time.h>
#include <boost/lexical_cast.hpp>
#include "StringUtils.h"
#include "FilesystemUtils.h"
#include "PlinkDataset.h"
#include "Insilico.h"
```

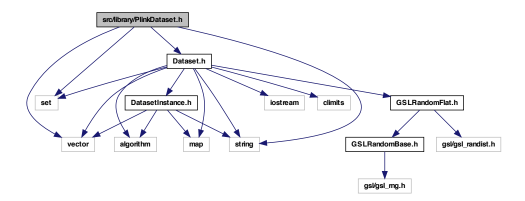
Include dependency graph for PlinkDataset.cpp:



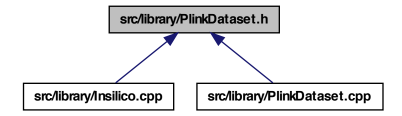
# 7.26 src/library/PlinkDataset.h File Reference

```
#include <set>
#include <vector>
#include <string>
#include "Dataset.h"
```

Include dependency graph for PlinkDataset.h:



This graph shows which files directly or indirectly include this file:



# Classes

class PlinkDataset

Plink MAP/PED file format reader.

# **Enumerations**

• enum MapFileType { MAP3\_FILE, MAP4\_FILE, ERROR\_FILE }

# 7.26.1 Enumeration Type Documentation

# 7.26.1.1 enum MapFileType

PLINK map file types.

#### **Enumerator:**

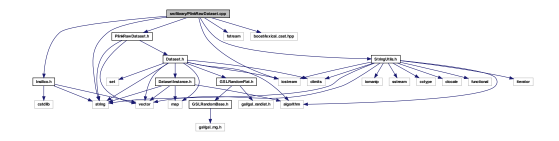
MAP3\_FILE map 3 simplified formatMAP4\_FILE map 4 standard formatERROR\_FILE default

Definition at line 28 of file PlinkDataset.h.

# 7.27 src/library/PlinkRawDataset.cpp File Reference

```
#include <string>
#include <iostream>
#include <fstream>
#include <boost/lexical_cast.hpp>
#include "StringUtils.h"
#include "PlinkRawDataset.h"
#include "Insilico.h"
```

Include dependency graph for PlinkRawDataset.cpp:

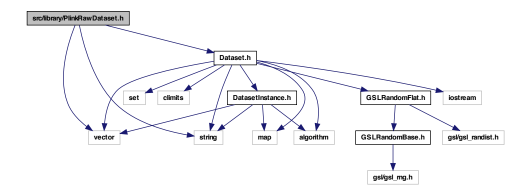


# 7.28 src/library/PlinkRawDataset.h File Reference

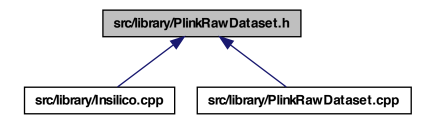
```
#include <string>
#include <vector>
#include "Dataset.h"
```

180 File Documentation

Include dependency graph for PlinkRawDataset.h:



This graph shows which files directly or indirectly include this file:



### Classes

class PlinkRawDataset

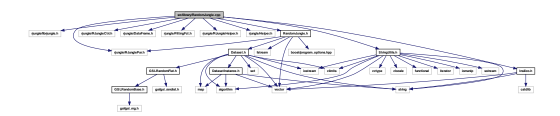
Plink recodeA/RAW file format reader.

# 7.29 src/library/RandomJungle.cpp File Reference

```
#include "rjungle/librjungle.h"
#include "rjungle/RJunglePar.h"
#include "rjungle/RJungleCtrl.h"
```

```
#include "rjungle/DataFrame.h"
#include "rjungle/FittingFct.h"
#include "rjungle/RJungleHelper.h"
#include "rjungle/Helper.h"
#include "RandomJungle.h"
#include "StringUtils.h"
#include "Insilico.h"
```

Include dependency graph for RandomJungle.cpp:

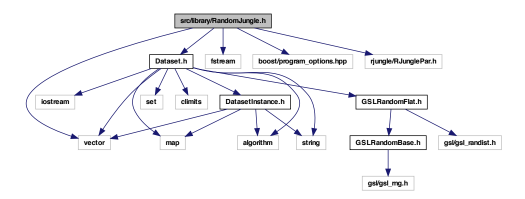


# 7.30 src/library/RandomJungle.h File Reference

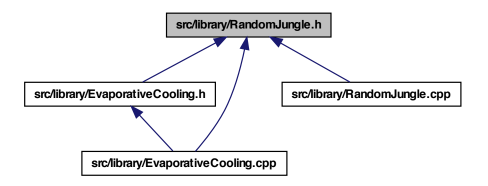
```
#include <vector>
#include <fstream>
#include "Dataset.h"

#include <boost/program_options.hpp>
#include "rjungle/RJunglePar.h"
```

Include dependency graph for RandomJungle.h:



This graph shows which files directly or indirectly include this file:



# Classes

• class RandomJungle

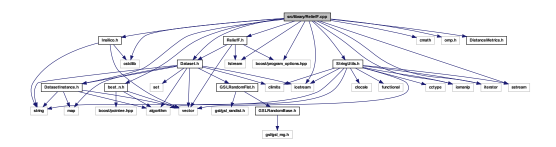
RandomJungle attribute ranking algorithm.

# 7.31 src/library/ReliefF.cpp File Reference

#include <cstdlib>

```
#include <iostream>
#include <fstream>
#include <iomanip>
#include <iterator>
#include <cmath>
#include <cmath>
#include <omp.h>
#include <omp.h>
#include <boost/program_options.hpp>
#include "ReliefF.h"
#include "Dataset.h"
#include "DatasetInstance.h"
#include "StringUtils.h"
#include "DistanceMetrics.h"
#include "best_n.h"
#include "Insilico.h"
```

# Include dependency graph for ReliefF.cpp:



### Classes

class deref\_less

# **Typedefs**

- typedef vector< pair< double, unsigned int > > ScoresMap scores map: score->attribute index
- typedef vector< pair< double, unsigned int > >::iterator ScoresMapIt
   scores map iterator
- typedef vector< pair< unsigned int, double > > AttributeIndex

184 File Documentation

attribute index map: attribute index->score

- typedef vector < pair < unsigned int, double > >::const\_iterator AttributeIndexIt
   attribute index map iterator
- typedef pair< unsigned int, DatasetInstance \* > T
   functor for T comparison

# **Functions**

bool scoreSort (const pair< double, string > &p1, const pair< double, string > &p2)

attribute score sorting functor

bool attributeSort (const pair< unsigned int, double > &p1, const pair< unsigned int, double > &p2)

attribute index sorting functor

• void librelieff\_is\_present (void)

HACK FOR AUTOTOOLS LIBRARY DETECTION.

# 7.31.1 Typedef Documentation

7.31.1.1 typedef vector<pair<unsigned int, double> > AttributeIndex

attribute index map: attribute index->score

Definition at line 38 of file ReliefF.cpp.

7.31.1.2 typedef vector<pair<unsigned int, double>>::const\_iterator AttributeIndexIt

attribute index map iterator

Definition at line 40 of file ReliefF.cpp.

7.31.1.3 typedef vector<pair<double, unsigned int> > ScoresMap

scores map: score->attribute index

Definition at line 34 of file ReliefF.cpp.

7.31.1.4 typedef vector<pair<double, unsigned int> >::iterator ScoresMapIt

scores map iterator

Definition at line 36 of file ReliefF.cpp.

7.31.1.5 typedef pair < unsigned int, DatasetInstance\*> T

functor for T comparison

Definition at line 55 of file ReliefF.cpp.

#### 7.31.2 Function Documentation

7.31.2.1 bool attributeSort ( const pair< unsigned int, double > & p1, const pair< unsigned int, double > & p2)

attribute index sorting functor

Definition at line 49 of file ReliefF.cpp.

7.31.2.2 void librelieff\_is\_present (void)

HACK FOR AUTOTOOLS LIBRARY DETECTION.

Definition at line 1062 of file ReliefF.cpp.

7.31.2.3 bool scoreSort ( const pair < double, string > &  $\it p1$ , const pair < double, string > &  $\it p2$  )

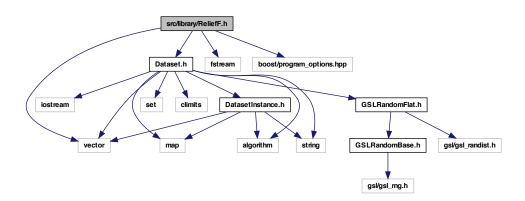
attribute score sorting functor

Definition at line 43 of file ReliefF.cpp.

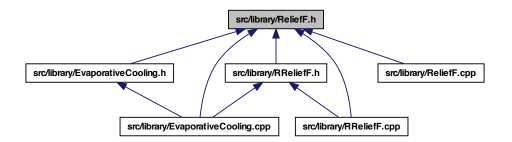
# 7.32 src/library/ReliefF.h File Reference

```
#include <vector>
#include <fstream>
#include <boost/program_options.hpp>
#include "Dataset.h"
```

Include dependency graph for ReliefF.h:



This graph shows which files directly or indirectly include this file:



# Classes

• class ReliefF

ReliefF attribute ranking algorithm.

# **Enumerations**

enum AnalysisType {
 SNP\_ONLY\_ANALYSIS, SNP\_CLEAN\_ANALYSIS, NUMERIC\_ONLY\_ANALYSIS,
 INTEGRATED\_ANALYSIS,
 DIAGNOSTIC\_ANALYSIS, REGRESSION\_ANALYSIS, NO\_ANALYSIS }

#### **Functions**

void librelieff\_is\_present (void)
 HACK FOR AUTOTOOLS LIBRARY DETECTION.

# 7.32.1 Enumeration Type Documentation

#### 7.32.1.1 enum AnalysisType

Type of analysis to perform.

#### **Enumerator:**

```
SNP_ONLY_ANALYSIS discrete analysis

SNP_CLEAN_ANALYSIS discrete analysis - no filtering

NUMERIC_ONLY_ANALYSIS continuous attributes

INTEGRATED_ANALYSIS discrete and continuous analysis

DIAGNOSTIC_ANALYSIS diagnostic mode - no ReliefF analysis

REGRESSION_ANALYSIS regression ReliefF analysis

NO_ANALYSIS no analysis specified
```

Definition at line 35 of file ReliefF.h.

#### 7.32.2 Function Documentation

```
7.32.2.1 void librelieff_is_present (void)
```

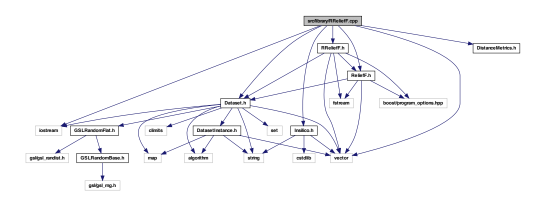
HACK FOR AUTOTOOLS LIBRARY DETECTION.

Definition at line 1062 of file ReliefF.cpp.

# 7.33 src/library/RReliefF.cpp File Reference

```
#include <iostream>
#include <vector>
#include "ReliefF.h"
#include "RReliefF.h"
#include "Dataset.h"
#include "DistanceMetrics.h"
#include "Insilico.h"
```

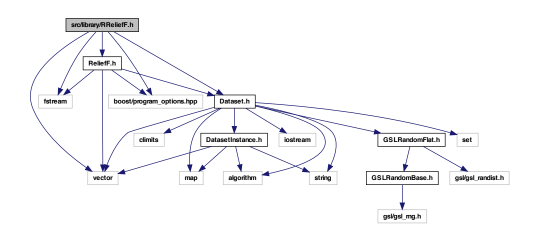
Include dependency graph for RReliefF.cpp:



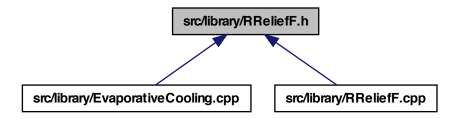
# 7.34 src/library/RReliefF.h File Reference

```
#include <vector>
#include <fstream>
#include "ReliefF.h"
#include "Dataset.h"
#include <boost/program_options.hpp>
```

Include dependency graph for RReliefF.h:



This graph shows which files directly or indirectly include this file:



# **Classes**

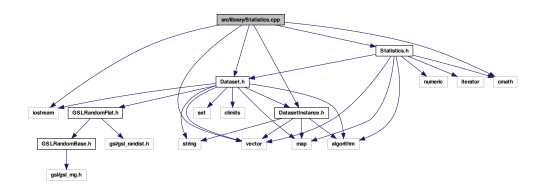
• class RReliefF

Regression ReliefF attribute ranking algorithm.

# 7.35 src/library/Statistics.cpp File Reference

```
#include <iostream>
#include <vector>
#include <cmath>
#include "Dataset.h"
#include "DatasetInstance.h"
#include "Statistics.h"
```

Include dependency graph for Statistics.cpp:



# **Defines**

- #define DEBUG Z 0
- #define DEBUG\_E 0

# **Functions**

bool ZTransform (const VectorDouble &inputValues, VectorDouble &outputValues)

ZTransform input values.

- double Entropy (const vector < AttributeLevel > &sequenceValues)
- double ConditionalEntropy (const vector< AttributeLevel > &sequenceValues, const vector< AttributeLevel > &givenValues)
- bool ConstructAttributeCart (const vector< AttributeLevel > &a, const vector<
   AttributeLevel > &b, vector< AttributeLevel > &ab)
- double KendallTau (vector< string > X, vector< string > Y)
- double KendallTau (vector< double > X, vector< double > Y)
- double KendallTau (vector< int > X, vector< int > Y)

#### 7.35.1 Define Documentation

### 7.35.1.1 #define DEBUG\_E 0

Definition at line 18 of file Statistics.cpp.

# 7.35.1.2 #define DEBUG\_Z 0

Definition at line 17 of file Statistics.cpp.

#### 7.35.2 Function Documentation

7.35.2.1 double ConditionalEntropy ( const vector< AttributeLevel > & sequenceValues, const vector< AttributeLevel > & givenValues )

Definition at line 105 of file Statistics.cpp.

7.35.2.2 bool ConstructAttributeCart ( const vector < AttributeLevel > & a, const vector < AttributeLevel > & b, vector < AttributeLevel > & ab)

Definition at line 174 of file Statistics.cpp.

7.35.2.3 double Entropy ( const vector < AttributeLevel > & sequenceValues )

Definition at line 80 of file Statistics.cpp.

7.35.2.4 double KendallTau ( vector < string > X, vector < string > Y )

Definition at line 187 of file Statistics.cpp.

7.35.2.5 double KendallTau ( vector< int> X, vector< int> Y )

Definition at line 253 of file Statistics.cpp.

7.35.2.6 double KendallTau ( vector< double > X, vector< double > Y )

Definition at line 219 of file Statistics.cpp.

7.35.2.7 bool ZTransform ( const VectorDouble & inputValues, VectorDouble & outputValues )

ZTransform input values.

#### **Parameters**

in	inputValues	const vector of double input values
out	outputVal-	transformed input values to z-scores with mean=0, stddev=1
	ues	

#### Returns

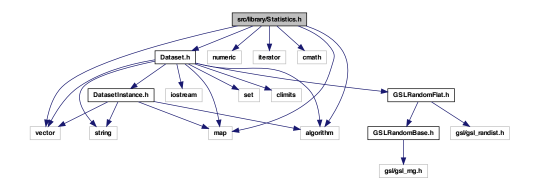
success

Definition at line 20 of file Statistics.cpp.

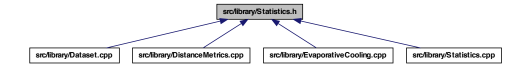
# 7.36 src/library/Statistics.h File Reference

```
#include <vector>
#include <map>
#include <numeric>
#include <iterator>
#include <cmath>
#include <algorithm>
#include "Dataset.h"
```

Include dependency graph for Statistics.h:



This graph shows which files directly or indirectly include this file:



# **Typedefs**

- typedef std::vector< double > VectorDouble
   vector of doubles type
- typedef std::vector< double >::const\_iterator VectorDoubleIt
   vector of doubles iterator

- typedef std::map< unsigned int, unsigned int > Histogram
  - histogram type is a map: value->count
- typedef std::map< unsigned int, unsigned int >::const\_iterator HistogramIt
   historgram iterator

#### **Functions**

bool ZTransform (const VectorDouble &inputValues, VectorDouble &outputValues)

ZTransform input values.

- double Entropy (const std::vector< AttributeLevel > &attributeValues)
  - Calculates the entropy of a sequence of unsigned integers.
- double ConditionalEntropy (const std::vector< AttributeLevel > &attributeValues, const std::vector< AttributeLevel > &givenValues)

Calculates the conditional entropy of a sequence of unsigned integers based (conditioned) on another sequence of unsigned integers (the givens).

bool ConstructAttributeCart (const std::vector< AttributeLevel > &a, const std::vector< AttributeLevel > &b, std::vector< AttributeLevel > &ab)

Create a new attribute that is the cartesian product of a and b.

- double KendallTau (std::vector< std::string > X, std::vector< std::string > Y)
  - Compute KendallTau for two ranked vectors of strings.
- double KendallTau (std::vector< double > X, std::vector< double > Y)

Compute KendallTau for two ranked vectors of doubles.

- double KendallTau (std::vector< int > X, std::vector< int > Y)
  - Compute KendallTau for two ranked vectors of integers.
- template<class T >

std::pair< double, double > VarStd (std::vector< T > &values)

Calculate variance and standard deviation of a vector of values.

#### 7.36.1 Typedef Documentation

7.36.1.1 typedef std::map<unsigned int, unsigned int> Histogram

histogram type is a map: value->count

Definition at line 30 of file Statistics.h.

7.36.1.2 typedef std::map<unsigned int, unsigned int>::const\_iterator HistogramIt

historgram iterator

Definition at line 32 of file Statistics.h.

7.36.1.3 typedef std::vector<double> VectorDouble

vector of doubles type

Definition at line 26 of file Statistics.h.

7.36.1.4 typedef std::vector<double>::const\_iterator VectorDoubleIt

vector of doubles iterator

Definition at line 28 of file Statistics.h.

#### 7.36.2 Function Documentation

7.36.2.1 double ConditionalEntropy ( const std::vector< AttributeLevel > & attributeValues, const std::vector< AttributeLevel > & givenValues )

Calculates the conditional entropy of a sequence of unsigned integers based (conditioned) on another sequence of unsigned integers (the givens).

P(sequenceValues | givenValues)

#### **Parameters**

in	attributeVal-	vector of values
	ues	
in	givenValues	vector of givens

### Returns

conditiional entropy as a double-precision float

7.36.2.2 bool ConstructAttributeCart ( const std::vector< AttributeLevel > & a, const std::vector< AttributeLevel > & b, std::vector< AttributeLevel > & ab )

Create a new attribute that is the cartesian product of a and b.

NOTE: works for genotypes; need to verify for missign data levels, etc.

### **Parameters**

in	а	attributes vector a
in	b	attributes vector b
out	vector	ab, the cartesian product of a and b

#### Returns

success

7.36.2.3 double Entropy ( const std::vector< AttributeLevel > & attributeValues )

Calculates the entropy of a sequence of unsigned integers.

#### **Parameters**

in	attribute Val- vector of sequence values - unsigned ints - positive categorical	
	ues	

#### Returns

entropy as a double-precision float

7.36.2.4 double KendallTau ( std::vector< double > X, std::vector< double > Y )

Compute KendallTau for two ranked vectors of doubles.

Why Kenall Tau - G. E. NOETHER http://www.rsscse-edu.org.uk/tsj/bts/noether/text.html

#### **Parameters**

in	X	ranked attribute vector X
in	Y	ranked attribute vector Y

#### Returns

Kendall Tau value (-1, 1)

7.36.2.5 double KendallTau ( std::vector< std::string> X, std::vector< std::string> Y )

Compute KendallTau for two ranked vectors of strings.

Why Kenall Tau - G. E. NOETHER http://www.rsscse-edu.org.uk/tsj/bts/noether/text.html

#### **Parameters**

in	Χ	ranked attribute vector X
in	Y	ranked attribute vector Y

# Returns

Kendall Tau value (-1, 1)

7.36.2.6 double KendallTau ( std::vector< int > X, std::vector< int > Y )

Compute KendallTau for two ranked vectors of integers.

Why Kenall Tau - G. E. NOETHER http://www.rsscse-edu.org.uk/tsj/bts/noether/text.html

#### **Parameters**

in	X	ranked attribute vector X
in	Y	ranked attribute vector Y

#### **Returns**

Kendall Tau value (-1, 1)

7.36.2.7 template < class T > std::pair < double > VarStd ( std::vector < T > & values )

Calculate variance and standard deviation of a vector of values.

#### **Parameters**

in	ranked	attribute lists X and Y

#### **Returns**

Kendall Tau value (-1, 1)

Definition at line 101 of file Statistics.h.

7.36.2.8 bool ZTransform ( const VectorDouble & inputValues, VectorDouble & outputValues )

ZTransform input values.

#### **Parameters**

in	inputValues	const vector of double input values
out	outputVal- transformed input values to z-scores with mean=0, stddev=1	
	ues	

#### Returns

success

Definition at line 20 of file Statistics.cpp.

# 7.37 src/library/StringUtils.h File Reference

Various string-related utilities.

#include <string>
#include <cctype>
#include <vector>
#include <clocale>

```
#include <functional>
#include <algorithm>
#include <iterator>
#include <climits>
#include <iomanip>
#include <iostream>
#include <sstream>
```

Include dependency graph for StringUtils.h:



This graph shows which files directly or indirectly include this file:



## Classes

- class insilico::is\_classified< Type, charT >
- class insilico::do\_to\_upper< charT >
- class insilico::do\_to\_lower< charT >

# **Namespaces**

· namespace insilico

# **Functions**

- template<typename stringT >
   stringT insilico::trim\_left (const stringT &s, const std::locale &loc=std::locale())
- template<typename stringT >
   stringT insilico::trim\_right (const stringT &s, const std::locale &loc=std::locale())
- template<typename stringT >
   stringT insilico::trim (const stringT &s, const std::locale &loc=std::locale())

void insilico::split (Container &cont, const stringT &s, const std::locale &loc=std::locale())

template<typename Container , typename stringT >

template<typename Container , typename stringT >

```
void insilico::split (Container &cont, const stringT &s, const stringT &delim)

    template<typename Container , typename stringT , typename Pred >

  void insilico::split if (Container &cont, const stringT &s, const Pred &pred)

    template<typename It , typename stringT >

  stringT insilico::join (const It &begin, const It &end, const stringT &delim)

    template<typename stringT >

  stringT insilico::to_upper (const stringT &str, const std::locale &loc=std::locale())

    template<typename stringT >

  stringT insilico::to_lower (const stringT &str, const std::locale &loc=std::locale())
• std::string insilico::trim left (const char *s, const std::locale &loc=std::locale())

    std::wstring insilico::trim left (const wchar t*s, const std::locale &loc=std::locale())

• std::string insilico::trim_right (const char *s, const std::locale &loc=std::locale())

    std::wstring insilico::trim_right (const wchar t *s, const std::locale &loc=std::locale())

    std::string insilico::trim (const char *s, const std::locale &loc=std::locale())

    std::wstring insilico::trim (const wchar_t *s, const std::locale &loc=std::locale())

    template<typename Container >

  void insilico::split (Container &cont, const char *s, const std::locale &loc=std::locale())

    template<typename Container >

  void insilico::split (Container &cont, const wchar t *s, const std::locale &loc=std::locale())

    template<typename Container >

  void insilico::split (Container &cont, const std::string &s, const char *delim)
• template<typename Container >
  void insilico::split (Container &cont, const char *s, const std::string &delim)

    template<typename Container >

  void insilico::split (Container &cont, const char *s, const char *delim)

    template<typename Container >

  void insilico::split (Container &cont, const std::wstring &s, const wchar t *delim)
• template<typename Container >
  void insilico::split (Container &cont, const wchar_t *s, const std::wstring &delim)

    template<typename Container >

  void insilico::split (Container &cont, const wchar t *s, const wchar t *delim)

    template<typename Container , typename Pred >

  void insilico::split if (Container &cont, const char *s, const Pred &pred)
• template<typename Container , typename Pred >
  void insilico::split if (Container &cont, const wchar t *s, const Pred &pred)
• template<typename It >
  std::string insilico::join (const It &begin, const It &end, const char *delim)

    template<typename It >

  std::wstring insilico::join (const It &begin, const It &end, const wchar t *delim)
• std::string insilico::to upper (const char *s, const std::locale &loc=std::locale())

    std::wstring insilico::to_upper (const wchar_t *s, const std::locale &loc=std::locale())

    std::string insilico::to_lower (const char *s, const std::locale &loc=std::locale())

    std::wstring insilico::to_lower (const wchar_t *s, const std::locale &loc=std::locale())

template<typename T >
  std::string insilico::get bits (T value)
```

template<typename T >
 std::string insilico::zeroPadNumber (T num, int padSize)

# 7.37.1 Detailed Description

Various string-related utilities. This is originally from Nate Barney circa Moore Lab days 2003-2007. His function naming follows lowercase with underscores style, while my additions are camelCase.

#### Author

Bill White, Nate Barney

#### Version

1.0

Contact: bill.c.white@gmail.com Created on: 10/7/04

Definition in file StringUtils.h.

# Index

$\sim$ ArffDataset	ReliefF, 129
ArffDataset, 19	ARFF DATASET
~ChiSquared	Dataset.h, 148
ChiSquared, 24	ARFF DATE TYPE
~CleanSnpDataset	ArffDataset.h, 139
CleanSnpDataset, 30	ARFF ERROR TYPE
~Dataset	ArffDataset.h, 139
Dataset, 39	ARFF NOMINAL TYPE
~DatasetInstance	ArffDataset.h, 139
DatasetInstance, 71	ARFF_NUMERIC_TYPE
$\sim$ EvaporativeCooling	ArffDataset.h, 139
EvaporativeCooling, 85	ARFF_STRING_TYPE
$\sim$ GSLRandomBase	ArffDataset.h, 139
GSLRandomBase, 91	ArffAttributeType
$\sim$ GSLRandomFlat	ArffDataset.h, 139
GSLRandomFlat, 95	ArffDataset, 15
$\sim$ PlinkBinaryDataset	$\sim$ ArffDataset, 19
PlinkBinaryDataset, 101	ArffDataset, 19
~PlinkDataset	attributeTypes, 21
PlinkDataset, 109	GetAttributeLevel, 19
$\sim$ PlinkRawDataset	GetDiscreteClassLevel, 19
PlinkRawDataset, 114	GetNumericClassLevel, 20
$\sim$ RReliefF	GetTypeOf, 20
RReliefF, 136	LoadSnps, 20
$\sim$ RandomJungle	missingAttributeValuesToCheck, 2
RandomJungle, 120	missingClassValuesToCheck, 21
$\sim$ ReliefF	nominalValues, 21
ReliefF, 126	PrintNominalsMapping, 20
	relationName, 21
AddInfluenceFactorD	ArffDataset.h
DatasetInstance, 71	ARFF_DATE_TYPE, 139
AddNumeric	ARFF_ERROR_TYPE, 139
DatasetInstance, 71	ARFF_NOMINAL_TYPE, 139
algorithmType	ARFF_NUMERIC_TYPE, 139
EvaporativeCooling, 87	ARFF_STRING_TYPE, 139
alternatePhenotypesFilename	ArffAttributeType, 139
Dataset, 62	attributeAlleleCounts
AnalysisType	Dataset, 62
ReliefF.h, 187	attributeAlleles
analysisType	Dataset, 62
EvaporativeCooling, 87	AttributeIndex

D. II. (F	
ReliefF.cpp, 184	CheckMissingNumeric
AttributeIndexIt	DistanceMetrics.cpp, 156
ReliefF.cpp, 184	DistanceMetrics.h, 160
AttributeInteractionInformation	ChiSquared, 21
Dataset, 40	∼ChiSquared, 24
AttributeLevel	ChiSquared, 24
DatasetInstance.h, 152	chiSquaredValues, 26
attributeLevelsSeen	ClearTables, 24
Dataset, 62	ComputeScore, 24
attributeMinorAllele	ComputeScores, 25
Dataset, 63	dataset, 26
attributeMutationMap	expectedContingencyTable, 26
Dataset, 63	GetFrequencyCounts, 25
AttributeMutationType	numClasses, 26
Dataset.h, 147	numLevels, 26
attributeMutationTypes	observedFreqTable, 26
Dataset, 63	PrepareForAttribute, 25
attributeNames	PrintScores, 25
Dataset, 63	PrintTables, 25
attributes	scores, 27
DatasetInstance, 76	WriteScores, 26
attributesMask	chiSquaredValues
Dataset, 63	ChiSquared, 26
attributesMaskPushed	ChooseSnpsDatasetByExtension
Dataset, 63	Insilico.cpp, 171
attributeSort	Insilico.h, 173
ReliefF.cpp, 185	classColumn
AttributeType	Dataset, 63
Dataset.h, 148	classIndexes
attributeTypes	Dataset, 64
ArffDataset, 21	classLabel
,	DatasetInstance, 76
best_n	ClassLevel
insilico, 10	DatasetInstance.h, 152
bestNeighborlds	CleanSnpDataset, 27
DatasetInstance, 76	∼CleanSnpDataset, 30
bestNeighborldsDiffClass	CleanSnpDataset, 30
DatasetInstance, 76	LoadSnps, 30
bestNeighborldsSameClass	ClearInfluenceFactors
DatasetInstance, 76	DatasetInstance, 71
,	ClearTables
CalculateGainMatrix	ChiSquared, 24
Dataset, 40	COMMAND_LINE_ERROR
CalculateInteractionInformation	Insilico.h, 175
Dataset, 40	ComputeAttributeScores
CheckHardyWeinbergEquilibrium	RandomJungle, 120
Dataset, 40	ReliefF, 126
CheckMissing	RReliefF, 136
DistanceMetrics.cpp, 156	ComputeAttributeScoresCleanSnps
DistanceMetrics.h, 160	ReliefF, 127
,	,

ComputeAttributeScoresIteratively	GetAttributeLevel, 42
ReliefF, 127	GetAttributeMAF, 42
ComputeECScores	GetAttributeMutationType, 43
EvaporativeCooling, 85	GetAttributeNames, 43
ComputeFreeEnergy	GetAttributeRowCol, 43
EvaporativeCooling, 85	GetAttributeValues, 44
ComputeInstanceToInstanceDistance	GetAttributeValueType, 44
ReliefF, 127	GetClassColumn, 45
ComputeScore	GetClassIndexes, 45
ChiSquared, 24	GetClassProbability, 45
ComputeScores	GetClassValues, 45
ChiSquared, 25	GetClassValueType, 46
ComputeWeightByDistanceFactors	GetDiscreteClassLevel, 46
ReliefF, 127	GetInstance, 46
ConditionalEntropy	GetInstanceIds, 47
Statistics.cpp, 191	GetInstanceIndexForID, 47
Statistics.h, 194	GetIntForGenotype, 47
ConstructAttributeCart	GetMeanForNumeric, 48
Statistics.cpp, 191	GetMinMaxForContinuousPhenotype,
Statistics.h, 194	48
continuousPhenotypeMinMax	GetMinMaxForNumeric, 48
Dataset, 64	GetNumeric, 48
CSV_DELIMITED_DATASET	GetNumericClassLevel, 49
Dataset.h, 148	GetNumericIndexFromName, 49
	GetNumericRowCol, 49
Dataset, 30	GetNumericsFilename, 50
$\sim$ Dataset, 39	GetNumericsNames, 50
alternatePhenotypesFilename, 62	GetNumericValues, 50
attributeAlleleCounts, 62	GetProbabilityValueGivenClass, 51
attributeAlleles, 62	GetRandomInstance, 51
AttributeInteractionInformation, 40	GetSnpsFilename, 51
attributeLevelsSeen, 62	GetVariableNames, 51
attributeMinorAllele, 63	HasAlternatePhenotypes, 52
attributeMutationMap, 63	hasAlternatePhenotypes, 64
attributeMutationTypes, 63	HasContinuousPhenotypes, 52
attributeNames, 63	hasContinuousPhenotypes, 64
attributesMask, 63	HasGenotypes, 52
attributesMaskPushed, 63	hasGenotypes, 64
CalculateGainMatrix, 40	HasNumerics, 52
CalculateInteractionInformation, 40	hasNumerics, 64
CheckHardyWeinbergEquilibrium, 40	instancelds, 65
classColumn, 63	instanceldsToLoad, 65
classIndexes, 64	instances, 65
continuousPhenotypeMinMax, 64	instancesMask, 65
Dataset, 39	instancesMaskPushed, 65
ExtractAttributes, 41	IsLoadableInstanceID, 52
genotypeCounts, 64	levelCounts, 65
GetAlternatePhenotypesFilename, 41	levelCountsByClass, 65
GetAttribute, 41	LoadAlternatePhenotypes, 52
GetAttributeIndexFromName, 42	LoadDataset, 53
•	The state of the s

LoadNumerics, 53	WriteLevelCounts, 61
LoadSnps, 53	WriteNewDataset, 62
MaskGetAllVariableNames, 54	dataset
MaskGetAttributeIndices, 54	ChiSquared, 26
MaskGetAttributeMask, 54	DatasetInstance, 77
MaskGetInstancelds, 54	EvaporativeCooling, 87
MaskGetInstanceIndices, 55	RandomJungle, 120
MaskGetInstanceMask, 55	ReliefF, 129
MaskIncludeAllAttributes, 55	Dataset.h
MaskIncludeAllInstances, 55	ARFF_DATASET, 148
masklsPushed, 65	AttributeMutationType, 147
MaskPopAll, 56	AttributeType, 148
MaskPushAll, 56	CSV_DELIMITED_DATASET, 148
MaskRemoveAttribute, 56	DISCRETE_TYPE, 148
MaskRemoveInstance, 56	DISCRETE_VALUE, 148
MaskSearchAttribute, 57	INVALID_ATTRIBUTE_VALUE, 149
MaskSearchInstance, 57	INVALID_DISCRETE_CLASS_VALUE,
MaskWriteNewDataset, 57	149
missingNumericValues, 66	INVALID_DISTANCE, 149
missingValues, 66	INVALID_INDEX, 149
NumAttributes, 57	INVALID_NUMERIC_CLASS_VALUE,
NumClasses, 58	149
numericsFilename, 66	INVALID_NUMERIC_VALUE, 149
numericsIds, 66	MISSING_VALUE, 148
numericsMask, 66	MISSING_ATTRIBUTE_VALUE, 149
numericsMaskPushed, 66	MISSING_DISCRETE_CLASS_VALUE
numericsMinMax, 66	149
numericsNames, 66	MISSING_NUMERIC_CLASS_VALUE,
NumInstances, 58	150
NumLevels, 58	MISSING_NUMERIC_VALUE, 150
NumNumerics, 58	NO_OUTPUT_DATASET, 148
NumVariables, 58	NO_TYPE, 148
phenotypesIds, 67	NO_VALUE, 148
Print, 58	NUMERIC_TYPE, 148
PrintAttributeLevelsSeen, 59	NUMERIC_VALUE, 148
PrintClassIndexInfo, 59	OutputDatasetType, 148
PrintLevelCounts, 59	TAB_DELIMITED_DATASET, 148
PrintMaskStats, 59	TRANSITION_MUTATION, 148
PrintMissingValuesStats, 59	TRANSVERSION_MUTATION, 148
PrintNumericsStats, 59	UNKNOWN MUTATION, 148
PrintRecodeMap, 59	ValueType, 148
PrintStats, 60	DatasetInstance, 67
PrintStatsSimple, 60	$\sim$ DatasetInstance, 71
rng, 67	AddInfluenceFactorD, 71
RunSnpDiagnosticTests, 60	AddNumeric, 71
SNPHWE, 60	attributes, 76
snpsFilename, 67	bestNeighborlds, 76
SwapAttributes, 61	bestNeighborldsDiffClass, 76
UpdateAllLevelCounts, 61	bestNeighborldsSameClass, 76
UpdateLevelCounts, 61	classLabel, 76
-p	

D:
DistanceMetrics.cpp, 157
DistanceMetrics.h, 161
diffPredictedValueTau
DistanceMetrics.cpp, 158
DistanceMetrics.h, 161
DISCRETE_TYPE
Dataset.h, 148
DISCRETE_VALUE
Dataset.h, 148
DistanceMetrics.cpp
CheckMissing, 156
CheckMissingNumeric, 156
diffAMM, 157
diffGMM, 157
diffManhattan, 157
diffPredictedValueTau, 158
norm, 158
DistanceMetrics.h
CheckMissing, 160
CheckMissingNumeric, 160
diffAMM, 160
diffGMM, 161
diffManhattan, 161
diffPredictedValueTau, 161
norm, 162
DistancePair
DatasetInstance.h, 152
DistancePairs
DatasetInstance.h, 153
DistancePairsIt
DatasetInstance.h, 153
do_to_lower
insilico::do_to_lower, 79
do_to_upper
insilico::do_to_upper, 80
doRemovePercent
ReliefF, 129
EC ALL
EvaporativeCooling.h, 165
EC RF
<del>_</del>
EvaporativeCooling.h, 165
EC_RJ
EvaporativeCooling.h, 165
EcAlgorithmType
EvaporativeCooling.h, 165
EcScores
EvaporativeCooling.h, 165
ecScores
EvaporativeCooling, 87

EcScoresClt	EcScores, 165
EvaporativeCooling.h, 165	EcScoresClt, 165
EcScoresIt	EcScoresIt, 165
EvaporativeCooling.h, 165	expectedContingencyTable
Entropy	ChiSquared, 26
Statistics.cpp, 191	ExtractAttributes
Statistics.h, 194	Dataset, 41
ERROR_FILE	
PlinkDataset.h, 179	filenameBase
evaporatedAttributes	PlinkBinaryDataset, 104
EvaporativeCooling, 88	PlinkDataset, 111
EvaporativeCooling, 81	FilesystemUtils.cpp
$\sim$ EvaporativeCooling, 85	GetFileBasename, 166
algorithmType, 87	GetFileExtension, 166
analysisType, 87	FilesystemUtils.h
ComputeECScores, 85	GetFileBasename, 168
ComputeFreeEnergy, 85	GetFileExtension, 168
dataset, 87	finalScores
ecScores, 87	ReliefF, 129
evaporatedAttributes, 88	freeEnergyScores
EvaporativeCooling, 85	EvaporativeCooling, 88
freeEnergyScores, 88	
GetAlgorithmType, 85	genotypeCounts
GetECScores, 85	Dataset, 64
GetRandomJungleScores, 86	get_bits
GetReliefFScores, 86	insilico, 11
numRFThreads, 88	GetAlgorithmType
numTargetAttributes, 88	EvaporativeCooling, 85
numToRemovePerIteration, 88	Get Alternate Phenotypes Filename
outFilesPrefix, 88	Dataset, 41
paramsMap, 88	GetAttribute
PrintAllScoresTabular, 86	Dataset, 41
PrintAttributeScores, 86	DatasetInstance, 72
PrintKendallTaus, 86	GetAttributeIndexFromName
randomJungle, 88	Dataset, 42
reliefF, 89	GetAttributeLevel
RemoveWorstAttributes, 86	ArffDataset, 19
rfScores, 89	Dataset, 42
rjScores, 89	PlinkBinaryDataset, 101
RunReliefF, 87	GetAttributeMAF
WriteAttributeScores, 87	Dataset, 42
EvaporativeCooling.cpp	PlinkBinaryDataset, 101
scoresSortAsc, 163	PlinkDataset, 109
scoresSortAscByName, 163	GetAttributeMutationType
scoresSortDesc, 163	Dataset, 43
EvaporativeCooling.h	PlinkBinaryDataset, 102
EC_ALL, 165	PlinkDataset, 109
EC_RF, 165	GetAttributeNames
EC_RJ, 165	Dataset, 43
EcAlgorithmType, 165	GetAttributeRowCol
_5/ ugonum//po, 100	5.55

Dataset, 43	Insilico.cpp, 171
GetAttributeValues	Insilico.h, 174
Dataset, 44	GetMeanForNumeric
GetAttributeValueType	Dataset, 48
Dataset, 44	GetMinMaxForContinuousPhenotype
PlinkBinaryDataset, 102	Dataset, 48
GetClass	GetMinMaxForNumeric
DatasetInstance, 72	Dataset, 48
GetClassColumn	GetNNearestInstances
Dataset, 45	DatasetInstance, 72, 73
GetClassIndexes	GetNumeric
Dataset, 45	Dataset, 48
GetClassProbability	DatasetInstance, 73
Dataset, 45	GetNumericClassLevel
GetClassValues	ArffDataset, 20
Dataset, 45	Dataset, 49
GetClassValueType	PlinkBinaryDataset, 103
Dataset, 46	PlinkDataset, 110
PlinkBinaryDataset, 102	PlinkRawDataset, 115
PlinkDataset, 110	GetNumericIndexFromName
PlinkRawDataset, 115	Dataset, 49
GetDatasetPtr	GetNumericRowCol
DatasetInstance, 72	Dataset, 49
GetDiscreteClassLevel	GetNumericsFilename
ArffDataset, 19	Dataset, 50
Dataset, 46	GetNumericsNames
PlinkBinaryDataset, 103	Dataset, 50
PlinkDataset, 110	GetNumericValues
PlinkRawDataset, 115	Dataset, 50
GetECScores	GetPredictedValueTau
EvaporativeCooling, 85	DatasetInstance, 74
GetFileBasename	GetProbabilityValueGivenClass
FilesystemUtils.cpp, 166	Dataset, 51
FilesystemUtils.h, 168	GetRandomInstance
GetFileExtension	Dataset, 51
FilesystemUtils.cpp, 166	GetRandomJungleScores
FilesystemUtils.h, 168	EvaporativeCooling, 86
GetFrequencyCounts	GetReliefFScores
ChiSquared, 25	EvaporativeCooling, 86
GetInfluenceFactorD	GetScores
DatasetInstance, 72	RandomJungle, 120
GetInstance	ReliefF, 127
Dataset, 46	GetSnpsFilename
GetInstanceIds	Dataset, 51
Dataset, 47	GetTypeOf
GetInstanceIndexForID	ArffDataset, 20
Dataset, 47	GetVariableNames
GetIntForGenotype	Dataset, 51
Dataset, 47	GSLRandomBase, 89
GetMatchingIds	$\sim$ GSLRandomBase, 91

GSLRandomBase, 91	ChooseSnpsDatasetByExtension, 173		
nextRandVal, 91	COMMAND_LINE_ERROR, 175		
rStatePtr_, 92	GetMatchingIds, 174		
state, 92	LoadIndividualIds, 174		
GSLRandomFlat, 92	Timestamp, 174		
$\sim$ GSLRandomFlat, 95	insilico::do_to_lower, 78		
GSLRandomFlat, 95	do_to_lower, 79		
lower_, 95	m_ctype, 79		
nextRandVal, 95	operator(), 79		
upper, 95	insilico::do_to_upper, 79		
	do_to_upper, 80		
HasAlternatePhenotypes	m_ctype, 80		
Dataset, 52	operator(), 80		
hasAlternatePhenotypes	insilico::is_classified, 95		
Dataset, 64	is classified, 96		
HasContinuousPhenotypes	m ctype, 96		
Dataset, 52	operator(), 96		
hasContinuousPhenotypes	instanceIds		
Dataset, 64	Dataset, 65		
HasGenotypes	instanceIdsToLoad		
Dataset, 52	Dataset, 65		
hasGenotypes	instances		
Dataset, 64			
HasNumerics	Dataset, 65		
Dataset, 52	instancesMask		
hasNumerics	Dataset, 65		
	instancesMaskPushed		
Dataset, 64	Dataset, 65		
Histogram	INTEGRATED_ANALYSIS		
Statistics.h, 193	ReliefF.h, 187		
HistogramIt	INVALID_ATTRIBUTE_VALUE		
Statistics.h, 193	Dataset.h, 149		
testiles o	INVALID_DISCRETE_CLASS_VALUE		
insilico, 9	Dataset.h, 149		
best_n, 10	INVALID_DISTANCE		
get_bits, 11	Dataset.h, 149		
join, 11	INVALID_INDEX		
split, 11, 12	Dataset.h, 149		
split_if, 12, 13	INVALID_NUMERIC_CLASS_VALUE		
to_lower, 13	Dataset.h, 149		
to_upper, 13	INVALID_NUMERIC_VALUE		
trim, 13, 14	Dataset.h, 149		
trim_left, 14	is_classified		
trim_right, 14	insilico::is_classified, 96		
zeroPadNumber, 14	IsLoadableInstanceID		
Insilico.cpp	Dataset, 52		
ChooseSnpsDatasetByExtension, 171			
GetMatchingIds, 171	join		
LoadIndividualIds, 171	insilico, 11		
Timestamp, 172			
Insilico.h	k		

D !: (F 400	D
ReliefF, 129	Dataset, 54
KendallTau	MaskGetInstanceIds
Statistics.cpp, 191	Dataset, 54
Statistics.h, 195	MaskGetInstanceIndices
	Dataset, 55
levelCounts	MaskGetInstanceMask
Dataset, 65	Dataset, 55
levelCountsByClass	MaskIncludeAllAttributes
Dataset, 65	Dataset, 55
librelieff_is_present	MaskIncludeAllInstances
ReliefF.cpp, 185	Dataset, 55
ReliefF.h, 187	maskIsPushed
LoadAlternatePhenotypes	Dataset, 65
Dataset, 52	MaskPopAll
LoadDataset	Dataset, 56
Dataset, 53	MaskPushAll
LoadIndividualIds	Dataset, 56
Insilico.cpp, 171	MaskRemoveAttribute
Insilico.h, 174	Dataset, 56
LoadInstanceFromVector	MaskRemoveInstance
DatasetInstance, 74	Dataset, 56
LoadNumerics	MaskSearchAttribute
Dataset, 53	Dataset, 57
LoadSnps	MaskSearchInstance
ArffDataset, 20	Dataset, 57
CleanSnpDataset, 30	MaskWriteNewDataset
Dataset, 53	Dataset, 57
PlinkBinaryDataset, 103	MISSING_VALUE
PlinkDataset, 111	Dataset.h, 148
PlinkRawDataset, 116	MISSING_ATTRIBUTE_VALUE
lower_	Dataset.h, 149
GSLRandomFlat, 95	MISSING_DISCRETE_CLASS_VALUE
	Dataset.h, 149
m	MISSING_NUMERIC_CLASS_VALUE
ReliefF, 129	Dataset.h, 150
m_ctype	MISSING_NUMERIC_VALUE
insilico::do_to_lower, 79	Dataset.h, 150
insilico::do_to_upper, 80	missingAttributeValuesToCheck
insilico::is_classified, 96	ArffDataset, 21
MAP3_FILE	PlinkBinaryDataset, 104
PlinkDataset.h, 179	missingClassValuesToCheck
MAP4_FILE	ArffDataset, 21
PlinkDataset.h, 179	PlinkBinaryDataset, 105
MapFileType	PlinkDataset, 111
PlinkDataset.h, 179	missingNumericValues
MaskGetAllVariableNames	Dataset, 66
Dataset, 54	missingValues
MaskGetAttributeIndices	Dataset, 66
Dataset, 54	
MaskGetAttributeMask	neighborInfluenceFactorDs

DatasetInstance, 77	numericsNames
nextRandVal	Dataset, 66
GSLRandomBase, 91	NumInstances
GSLRandomFlat, 95	Dataset, 58
NO_ANALYSIS	numInstancesRead
ReliefF.h, 187	PlinkBinaryDataset, 105
NO_OUTPUT_DATASET	NumLevels
Dataset.h, 148	Dataset, 58
NO_TYPE	numLevels
Dataset.h, 148	ChiSquared, 26
NO_VALUE	numMetric
Dataset.h, 148	ReliefF, 130
nominalValues	NumNumerics
ArffDataset, 21	Dataset, 58
norm	DatasetInstance, 74
DistanceMetrics.cpp, 158	numRFThreads
DistanceMetrics.h, 162	EvaporativeCooling, 88
NumAttributes	numTargetAttributes
Dataset, 57	EvaporativeCooling, 88
DatasetInstance, 74	numToRemovePerIteration
numAttributesRead	EvaporativeCooling, 88
PlinkBinaryDataset, 105	NumVariables
NumClasses	Dataset, 58
Dataset, 58	
numClasses	observedFreqTable
ChiSquared, 26	ChiSquared, 26
numClassesRead	one over m times k
PlinkBinaryDataset, 105	ReliefF, 130
numDiff	operator()
ReliefF, 129	deref less, 78
NUMERIC ONLY ANALYSIS	deref less bcw, 78
ReliefF.h, 187	insilico::do to lower, 79
NUMERIC TYPE	insilico::do_to_upper, 80
Dataset.h, 148	insilico::is_classified, 96
NUMERIC VALUE	outFilesPrefix
Dataset.h, 148	EvaporativeCooling, 88
NumericLevel	OutputDatasetType
DatasetInstance.h, 153	
numerics	Dataset.h, 148
	paramsMap
DatasetInstance, 77	EvaporativeCooling, 88
numericsFilename Dataset, 66	phenotypesIds
numericsIds	Dataset, 67
	PlinkBinaryDataset, 97
Dataset, 66	•
numericsMask	~PlinkBinaryDataset, 101
Dataset, 66	filenameBase, 104
numericsMaskPushed	GetAttributeLevel, 101
Dataset, 66	GetAttributeMAF, 101
numericsMinMax	GetAttributeMutationType, 102
Dataset, 66	GetAttributeValueType, 102

GetClassValueType, 102	PrintAttributeLevelsSeen	
GetDiscreteClassLevel, 103	Dataset, 59	
GetNumericClassLevel, 103	PrintAttributeScores	
LoadSnps, 103	EvaporativeCooling, 86	
missingAttributeValuesToCheck, 104	ReliefF, 128	
missingClassValuesToCheck, 105	PrintClassIndexInfo	
numAttributesRead, 105	Dataset, 59	
numClassesRead, 105	PrintDistancePairs	
numInstancesRead, 105	DatasetInstance, 74	
PlinkBinaryDataset, 101	PrintKendallTaus	
ReadBimFile, 104	EvaporativeCooling, 86	
ReadFamFile, 104	PrintLevelCounts	
validAttributeValues, 105	Dataset, 59	
PlinkDataset, 105	PrintMaskStats	
$\sim$ PlinkDataset, 109	Dataset, 59	
filenameBase, 111	PrintMissingValuesStats	
GetAttributeMAF, 109	Dataset, 59	
GetAttributeMutationType, 109	PrintNominalsMapping	
GetClassValueType, 110	ArffDataset, 20	
GetDiscreteClassLevel, 110	PrintNumericsStats	
GetNumericClassLevel, 110	Dataset, 59	
LoadSnps, 111	PrintRecodeMap	
missingClassValuesToCheck, 111	Dataset, 59	
PlinkDataset, 109	PrintScores	
PlinkDataset.h	ChiSquared, 25	
ERROR_FILE, 179	PrintStats	
MAP3_FILE, 179	Dataset, 60	
MAP4_FILE, 179	PrintStatsSimple	
MapFileType, 179	Dataset, 60	
PlinkRawDataset, 111	PrintTables	
$\sim$ PlinkRawDataset, 114	ChiSquared, 25	
GetClassValueType, 115	PrintVector	
GetDiscreteClassLevel, 115	Debugging.h, 154, 155	
GetNumericClassLevel, 115	ProcessExclusionFile	
LoadSnps, 116	ReliefF, 128	
PlinkRawDataset, 114		
PlnkBinaryDataset, 116	RandomJungle, 117	
PreComputeDistances	~RandomJungle, 120	
ReliefF, 127	ComputeAttributeScores, 120	
PreComputeDistancesByMap	dataset, 120	
ReliefF, 128	GetScores, 120	
predictedValueTau	RandomJungle, 120	
DatasetInstance, 77	ReadScores, 120	
PrepareForAttribute	rjParams, 120	
ChiSquared, 25	scores, 121	
Print	randomJungle	
Dataset, 58	EvaporativeCooling, 88	
DatasetInstance, 74	randomlySelect	
PrintAllScoresTabular	ReliefF, 130	
EvaporativeCooling, 86	ReadBimFile	
	<del>-</del>	

	PlinkBinaryDataset, 104		ScoresMap, 184
Read	dFamFile		ScoresMapIt, 184
	PlinkBinaryDataset, 104		scoreSort, 185
Read	dScores		T, 184
	RandomJungle, 120	Relie	efF.h
REG	RESSION_ANALYSIS		AnalysisType, 187
	ReliefF.h, 187		DIAGNOSTIC_ANALYSIS, 187
relati	ionName		INTEGRATED_ANALYSIS, 187
	ArffDataset, 21		librelieff_is_present, 187
Relie	efF, 121		NO_ANALYSIS, 187
	$\sim$ ReliefF, 126		NUMERIC_ONLY_ANALYSIS, 187
	analysisType, 129		REGRESSION_ANALYSIS, 187
	ComputeAttributeScores, 126		SNP_CLEAN_ANALYSIS, 187
	ComputeAttributeScoresCleanSnps, 12		SNP_ONLY_ANALYSIS, 187
	ComputeAttributeScoresIteratively, 127	remo	ovePercentage
	ComputeInstanceToInstanceDistance,		ReliefF, 130
	127	remo	ovePerIteration
	ComputeWeightByDistanceFactors, 127	7	ReliefF, 130
	dataset, 129	Rem	oveWorstAttributes
	doRemovePercent, 129		EvaporativeCooling, 86
	finalScores, 129	Rese	etForNextIteration
	GetScores, 127		ReliefF, 128
	k, 129	rfSco	
	m, 129		EvaporativeCooling, 89
	numDiff, 129	rjPar	ams
	numMetric, 130		RandomJungle, 120
	one_over_m_times_k, 130	rjSco	ores
	PreComputeDistances, 127		EvaporativeCooling, 89
	PreComputeDistancesByMap, 128	rng	
	PrintAttributeScores, 128		Dataset, 67
	ProcessExclusionFile, 128	RRe	liefF, 132
	randomlySelect, 130		∼RReliefF, 136
	ReliefF, 126		ComputeAttributeScores, 136
	removePercentage, 130		RReliefF, 135
	removePerIteration, 130	rStat	tePtr_
	ResetForNextIteration, 128		GSLRandomBase, 92
	scoreNames, 130	Run	ReliefF
	snpDiff, 130		EvaporativeCooling, 87
	snpMetric, 131	Run	SnpDiagnosticTests
	W, 131		Dataset, 60
	weightByDistanceMethod, 131		
	weightByDistanceSigma, 131	scor	eNames
	WriteAttributeScores, 128		ReliefF, 130
reliet		scor	
	EvaporativeCooling, 89		ChiSquared, 27
Relie	efF.cpp	_	RandomJungle, 121
	AttributeIndex, 184	Scor	resMap
	AttributeIndexIt, 184	_	ReliefF.cpp, 184
	attributeSort, 185	Scor	resMapIt
	librelieff_is_present, 185		ReliefF.cpp, 184

scoreSort	src/library/Insilico.cpp, 170
ReliefF.cpp, 185	src/library/Insilico.h, 172
scoresSortAsc	src/library/PlinkBinaryDataset.cpp, 175
EvaporativeCooling.cpp, 163	src/library/PlinkBinaryDataset.h, 176
scoresSortAscByName	src/library/PlinkDataset.cpp, 177
EvaporativeCooling.cpp, 163	src/library/PlinkDataset.h, 177
scoresSortDesc	src/library/PlinkRawDataset.cpp, 179
EvaporativeCooling.cpp, 163	src/library/PlinkRawDataset.h, 179
SetClass	src/library/RandomJungle.cpp, 180
DatasetInstance, 75	src/library/RandomJungle.h, 181
SetDistanceSums	src/library/ReliefF.cpp, 182
DatasetInstance, 75	src/library/ReliefF.h, 185
SetPredictedValueTau	src/library/RReliefF.cpp, 187
DatasetInstance, 75	src/library/RReliefF.h, 188
SNP_CLEAN_ANALYSIS	src/library/Statistics.cpp, 189
ReliefF.h, 187	src/library/Statistics.h, 192
SNP_ONLY_ANALYSIS	src/library/StringUtils.h, 196
ReliefF.h, 187	state
snpDiff	GSLRandomBase, 92
ReliefF, 130	Statistics.cpp
SNPHWE	ConditionalEntropy, 191
Dataset, 60	ConstructAttributeCart, 191
snpMetric	DEBUG_E, 190
ReliefF, 131	DEBUG_Z, 190
snpsFilename	Entropy, 191
Dataset, 67	KendallTau, 191
split	ZTransform, 191
insilico, 11, 12	Statistics.h
split_if	ConditionalEntropy, 194
insilico, 12, 13	ConstructAttributeCart, 194
src/library/ArffDataset.cpp, 137	Entropy, 194
src/library/ArffDataset.h, 138	Histogram, 193
src/library/best_n.h, 139	HistogramIt, 193
src/library/ChiSquared.cpp, 141	KendallTau, 195
src/library/ChiSquared.h, 142	VarStd, 196
src/library/CleanSnpDataset.cpp, 143	VectorDouble, 193
src/library/CleanSnpDataset.h, 143	VectorDoubleIt, 194
src/library/Dataset.cpp, 144	ZTransform, 196
src/library/Dataset.h, 146	SwapAttributes
src/library/DatasetInstance.cpp, 150	Dataset, 61
src/library/DatasetInstance.h, 151	DatasetInstance, 76
src/library/Debugging.h, 153	
src/library/DistanceMetrics.cpp, 155	Т
src/library/DistanceMetrics.h, 159	DatasetInstance.cpp, 151
src/library/EvaporativeCooling.cpp, 162	ReliefF.cpp, 184
src/library/EvaporativeCooling.h, 164	TAB_DELIMITED_DATASET
src/library/FilesystemUtils.cpp, 166	Dataset.h, 148
src/library/FilesystemUtils.h, 167	Timestamp
src/library/GSLRandomBase.h, 168	Insilico.cpp, 172
src/library/GSLRandomFlat.h, 169	Insilico.h, 174

```
to lower
                                          zeroPadNumber
                                               insilico, 14
    insilico, 13
                                          ZTransform
to_upper
    insilico, 13
                                               Statistics.cpp, 191
TRANSITION_MUTATION
                                               Statistics.h, 196
    Dataset.h, 148
TRANSVERSION_MUTATION
    Dataset.h, 148
trim
    insilico, 13, 14
trim_left
    insilico, 14
trim_right
    insilico, 14
UNKNOWN_MUTATION
    Dataset.h, 148
UpdateAllLevelCounts
    Dataset, 61
UpdateLevelCounts
    Dataset, 61
upper_
    GSLRandomFlat, 95
validAttributeValues
    PlinkBinaryDataset, 105
ValueType
    Dataset.h, 148
VarStd
    Statistics.h, 196
VectorDouble
    Statistics.h, 193
VectorDoubleIt
    Statistics.h, 194
W
    ReliefF, 131
weight By Distance Method\\
    ReliefF, 131
weightByDistanceSigma
    ReliefF, 131
WriteAttributeScores
    EvaporativeCooling, 87
    ReliefF, 128
WriteLevelCounts
    Dataset, 61
WriteNewDataset
    Dataset, 62
WriteScores
    ChiSquared, 26
```