

I Vector		
m	get(int)	double
m	set(int, double)	void
m	size()	int
m	dotProduct(Vector)	void
m	dotProduct(Vector, Vector)	double

Utils		
m	Utils()	
m	missingValue()	double
m	isMissing(double)	boolean
m	accumulatedSumVectors(double[])	double[]
m	maxIndex(double[])	int
m	normalize(double[])	double[]
m	logs2probs(double[])	double[]
m	isLinkCLG(Variable, Variable)	boolean

C ArrayVector		
f	array	double[]
m	ArrayVector(int)	
m	ArrayVector(double[])	
m	get(int)	double
m	set(int, double)	void
m	size()	int

C MultinomialIndex		
m	MultinomialIndex()	
m	getIndexFromVariableAssignment(List<Variable>)	int
m	getIndexFromVariableAssignment(List<Variable>, int)	int
m	getIndexFromDataInstance(List<Variable>)	int
m	getVariableAssignmentFromIndex(List<Variable>, int)	String
m	getNumberOfPossibleAssignments(List<Variable>)	int

C ReservoirSampling		
i	samplingNumberOfSamples(int, DataOnStream)	DataOnMemory
i	samplingNumberOfGBs(double, DataOnStream)	DataOnMemory