

Contents

Executive summary	4
Temporal organization of all the use cases	5
1 Use Case - Data Bases (DB)	6
1.1 Attributes	7
1.2 Data File Reader	8
1.3 Data Instance	9
1.4 Scalable DataInstance management	10
1.5 Time Tables	11
2 Use Case - Basic Data Structures (BS)	13
2.1 Static Variables	14
2.2 Dynamic Variables	15
2.3 Directed Acyclic Graph	16
2.4 Distributions	17
2.5 Bayesian Network	18
2.6 2T-DBN	19
2.7 Time Tables	20
3 Use Case - Hugin Link (HL)	22
4 Use Case - Importance Sampling (IS)	23
5 Use Case - Maximum Likelihood (ML)	24
6 Use Case - Variational Message Passing (VMP)	25
7 Use Case - Expectation Propagation (EP)	26
8 Use Case - MAP with Deterministic Approximations (DMAP)	27
9 Use Case - Variational MAP Inference (VMAP)	28

10 Use Case - TAN Classifier (TAN)	29
11 Use Case - Parallel PC (PPC)	30
12 Use Case - Dynamic Classifiers (DC)	31
13 Use Case - Feature Selection (FS)	32
Class diagrams	33
13.1 Package core	33
13.2 Package core.database	34
13.3 Package core.database.dynamics	35
13.4 Package core.database.readers	35
13.5 Package core.database.filereaders	36
13.6 Package core.database.arffFileReader	37
13.7 Package core.database.arffWekaReader	37
13.8 Package core.distribution	38
13.9 Package core.exponentialfamily	39
13.10 Package core.exponentialfamily	40
13.11 Package core.modelstructure	41
13.12 Package core.potential	42
13.13 Package core.utils	43
13.14 Package core.variables	44
A Code Description (Doxygen Document)	46

Document history

Version	Date	Author (Unit)	Description
v0.3			First draft finished

Executive summary

The aim of this document is to track the development of the coding of the AMIDST toolbox. The document is structured by the different use cases of the toolbox. For each use case (included in independent sections), we include a description of the purpose of the use case as well as a categorized list of the associated requirements. We then associate to each use case a list of so-called *functionalities* (included in independent subsections) that are coded in the toolbox to cover the specific use case and their associated requirements. A *functionality*, or also called a *feature*, is a set of java classes which allow to perform a specific task or which define a coherent concept within the toolbox. For example, the creation and managing of random variables, reading a data set from a file, building and handling dynamic Bayesian networks, the maximum likelihood estimation etc. The set of *functionalities* identify those key parts of the toolbox that any developer or toolbox user need to understand in order to make a proper use of the software tool.

Another important part of this document is to detail the time line of the toolbox development. Each of the use cases contain a subsection titled *Time Tables* which contain details about the development phase of each one of the *functionalities* associated to this use case. Six main phases are identified: design, prototype, code-review, testing, documentation and (first) release. Looking at this section we can easily track the evolution of the use case.

In the last section we detail the class diagram of each code package of the toolbox. The document is concluded with an appendix which contains a pdf document generated by the toolbox Doxygen and which contain all the java docs of all the coded java classes.

We highlight that the contents detailed here can be later transformed or reorganized to create the different deliverables and the final user-manual of this toolbox.

Temporal organization of all the use cases

Use case ID	Deadline	Start Date	End Date	Status	Priority
ML	M12	M11	-	-	Must
DB	M15	M10	-	-	Must
BS	M15	M6	-	-	Must
HL	M15	M11	-	-	Must
IS	M16	-	-	-	Must
VMP	M15	-	-	-	Must
DMAP	M17	-	-	-	Must
PPC	M17	-	-	-	Must
EP	M18	-	-	-	Must
TAN	M18	-	-	-	Must
FS	M20	-	-	-	Must
VMAP	M28	-	-	-	Should
DC	M29	-	-	-	Could

1 Use Case - Data Bases (DB)

Priority: Must

Deadline: M15

Responsible: Sigve

Description of the Use Case

This use case will cover the managing of the data bases that will be used by the models and learning algorithms implemented in the toolbox.

Must-Requirements List of the Use Case

1. Data on memory
2. Data on disk

Should-Requirements List of the Use Case

1. Data on stream

Could-Requirements List of the Use Case

1. Short Description

1.1 Attributes

Deadline: M12

Responsible: Sigve

Code-Package: core.databases

Description

Attributes serve as an intermediary to build the Static or Dynamic Variables from the dataset that are parsed from the dataset and/or specified by the user (precisely by a class that extends this class).

Detailed functionality

- List of objects of the type Attribute. This list becomes Unmodifiable after construction.
- There can be two special attributes, namely "TIME_ID" AND "SEQUENCE_ID". The former refers to a temporal identifier whereas the second identifies a particular sequence (e.g. a client in CajaMar or a drill in Verdande). They only exist if they explicitly appear in the dataset with that particular names.

Code Example

1.2 Data File Reader

Deadline: M12

Responsible: Sigve

Code-Package: core.database.filereaders

Description

It refers to the different parsers.

Detailed functionality

Right now we have the following readers:

1. Weka wrapper reader: fully working and tested.
2. AMIDST arff reader.

Code Example

1.3 Data Instance

Deadline: M12

Responsible: Sigve

Code-Package: core.database

Description

DataInstance is an interface that can be implemented by a StaticDataInstance and a DynamicDataInstance. The former stores one row (DataRow) of the dataset at a time, whereas the second contains two rows of the dataset.

Detailed functionality

A DynamicDataInstance always has a TimeID and a SequenceID. If this two attributes, or any of the two, are not in the dataset then they are automatically filled in, incrementally for the TimeID and with a value of 1 for the SequenceID.

- StaticDataInstance: contains one DataRow
- DynamicDataInstance: contains a past and a present DataRow, a TimeID and a SequenceID. The TimeID attribute in the dataset can be used to represent missing samples (stored as DataRowMissing), in which all attribute values are NaN.

Code Example

1.4 Scalable DataInstance management

Deadline: M12

Responsible: Sigve

Code-Package: core.database

Description

It is used to manage the output of the reader (DataRows) and convert them into DataInstances. We need to distinguish between static and dynamic and whether the data can be load into memory or read from disk.

Detailed functionality

- Static:
 - Data on memory
 - Data on disk
 - Data on stream.
- Dynamic:
 - Data on memory
 - Data on disk
 - Data on stream.

Code Example

1.5 Time Tables

Attributes

Version	Phase	Author(s)	Deadline	Start Date	End Date
0.1	Design	Andres,Sigve	M15	M10	M10
0.2	Prototype	Ana, Sigve	M15	M10	M10
0.3	Code Review	Ana	M15	M11	M10
0.4	Testing	Ana	M15	M11	M11
0.5	Java-Doc	Sigve	M15		
0.6	First Release	Post-docs	M15		

Data File Reader

Version	Phase	Author(s)	Deadline	Start Date	End Date
0.1	Design	Ana,Andres	M15	M10	M11
0.2	1st Prototype (AMIDSTarffParser)	Sigve	M15	M10	Unfinished
0.2	Prototype (WekaArffParser)	Ana	M15	M11	M11
0.2	Testing (WekaArffParser)	Ana	M15	M11	M11
0.3	Code Review	Post-docs	M15		
0.4	Testing	Sigve	M15		
0.5	Java-Doc	Sigve	M15		
0.6	First Release	Post-docs	M15		

DataInstance

Version	Phase	Author(s)	Deadline	Start Date	End Date
0.1	Design	Ana,Andres	M15	M11	M11
0.2	Prototype	Ana	M15	M11	M11
0.2	Prototype testing	Ana	M15	M11	M11
0.3	Code Review	Sigve	M15		
0.4	Testing	Sigve	M15		
0.5	Java-Doc	Sigve	M15		
0.6	First Release	Post-docs	M15		

Scalable DataInstance Management

Version	Phase	Author(s)	Deadline	Start Date	End Date
0.1	Design	Ana,Andres	M15	M11	M11
0.2	Prototype	Ana	M15	M11	M11
0.2	Prototye Testing	Ana	M15	M11	M11
0.3	Code Review	Sigve	M15		
0.4	Testing	Sigve	M15		
0.5	Java-Doc	Sigve	M15		
0.6	First Release	Post-docs	M15		

2 Use Case - Basic Data Structures (BS)

Priority: Must

Deadline: M15

Responsible:

Description of the Use Case

This use case will cover the basic data structures to handle the probabilistic graphical models belonging to the AMIDST model class.

Must-Requirements List of the Use Case

1. Static Bayesian networks
2. 2T - Dynamic Bayesian networks
3. Bounded Dynamic Bayesian neworks

Should-Requirements List of the Use Case

1. Short Description

Could-Requirements List of the Use Case

1. Factor Graphs

2.1 Static Variables

Deadline: M12

Responsible:

Code-Package: core.variables

Description

Enter a textual description of the functionality. Link to other functionalities if needed.

Detailed functionality

- Short Description

Code Example

2.2 Dynamic Variables

Deadline: M12

Responsible:

Code-Package: core.variables

Description

Enter a textual description of the functionality. Link to other functionalities if needed.

Description

Enter a textual description of the functionality. Link to other functionalities if needed.

Detailed functionality

- Short Description

Code Example

2.3 Directed Acyclic Graph

Deadline: M12

Responsible:

Code-Package: core.modelstructure

Description

Enter a textual description of the functionality. Link to other functionalities if needed.

Detailed functionality

- Short Description

Code Example

2.4 Distributions

Deadline: M15

Responsible: Antonio Fernández

Code-Package: eu.amidst.core.distributions

Description

This functionality addresses the set of conditional probability distributions considered to be included in the toolbox. Variables with Gaussian and multinomial distributions are modeled. The variables arrangement in the model structure gives rise to the different types of probability distributions, one for each variable in the network.

This functionality is tightly connected to functionality `Variable` (REF) and `DAG`, `StaticModelHeader` REF to know both the nature of the variables and also the set of parents involved.

Detailed functionality

The type of each variable and its parents determine the different probability distributions detailed next:

- Multinomial variable with no parents
- Multinomial variable with multinomial parents.
- Gaussian variable with no parents.
- Gaussian variable with multinomial parents.
- Gaussian variable with Gaussian parents.
- Gaussian variable with a mixture of multinomial and Gaussian parents.

Note that a multinomial variable is not allowed to have Gaussian parents and therefore it has not been included in the list above. Multinomial parents are only used for indexing the set of possible distributions of the variable, so the functionality when no multinomial parents reduces to the general case.

2.5 Bayesian Network

Deadline: M12

Responsible:

Code-Package: core.modelstructure

Description

Enter a textual description of the functionality. Link to other functionalities if needed.

Description

Enter a textual description of the functionality. Link to other functionalities if needed.

Detailed functionality

- Short Description

Code Example

2.6 2T-DBN

Deadline: M12

Responsible:

Code-Package: core.modelstructure

Description

Similarly to 2.5 but for dynamic Bayesian networks, this functionality aims to serve as the representation of a 2-time dynamic BN. It handles the structure (Dynamic DAG) and the distributions of a 2TDNB at Time 0 and Time T.

Detailed functionality

- This functionality is presumably going to need a DynamicDAG.

Code Example

Detailed functionality

2.7 Time Tables

Static Variables

Version	Phase	Author(s)	Deadline	Start Date	End Date
0.1	Design	Ana, Andres, Antonio	M11	M6	M11
0.2	Prototype	Andres, Hanen	M11	M11	M11
0.3	Code Review	Ana	M11	M11	M11
0.4	Testing	Ana, Antonio, Hanen	M11	M11	M11
0.5	Java-Doc	Post-docs			
0.6	First Release	Post-docs	M15		

Dynamic Variables

Version	Phase	Author(s)	Deadline	Start Date	End Date
0.1	Design	Ana, Andres, Antonio	M11	M6	M11
0.2	Prototype	Ana	M11	M11	M11
0.3	Code Review	Andres	M11	M11	M11
0.4	Testing	Ana	M11	M11	M11
0.5	Java-Doc	Post-docs			
0.6	First Release	Post-docs	M15		

Directed Acyclic Graph

Version	Phase	Author(s)	Deadline	Start Date	End Date
0.1	Design	Andres, Hanen	M11	M6	M11
0.2	Prototype	Hanen	M11	M11	M11
0.3	Code Review	Ana, Andres, Antonio	M11	M11	M11
0.4	Testing	Hanen	M11	M11	M11
0.5	Java-Doc	Post-docs			
0.6	First Release	Post-docs	M15		

Distributions

Version	Phase	Author(s)	Deadline	Start Date	End Date
0.1	Design	Andres, Antonio	M11	M6	M11
0.2	Prototype	Antonio	M11	M11	M11
0.3	Code Review	Ana, Andres	M11	M11	M11
0.4	Testing	Antonio	M11	M11	M11
0.5	Java-Doc	Post-docs			
0.6	First Release	Post-docs	M15		

Bayesian Network

Version	Phase	Author(s)	Deadline	Start Date	End Date
0.1	Design	Andres, Antonio, Hanen	M11	M6	M11
0.2	Prototype	Hanen	M11	M11	M11
0.3	Code Review	Ana, Andres, Antonio	M11	M11	M11
0.4	Testing	Post-docs	M11		
0.5	Java-Doc	Post-docs			
0.6	First Release	Post-docs	M15		

2T-DBN

Version	Phase	Author(s)	Deadline	Start Date	End Date
0.1	Design	Ana, Andres, Antonio	M12	M6	M11
0.2	Prototype	Ana, Antonio	M12	M11	
0.3	Code Review	Andres	M12	M11	
0.4	Testing	Post-docs	M12		
0.5	Java-Doc	Post-docs			
0.6	First Release	Post-docs	M15		

3 Use Case - Hugin Link (HL)

Priority: Must

Deadline: M15

Responsible: A. Fernández

Description of the Use Case

This use case contains all the functionality needed to link the AMIDST toolbox with the HUGIN software. This linkage is addressed by converting Hugin models into AMIDST models, and vice versa. This feature is extremely useful as it allows expanding the testing possibilities of the AMIDST models within a well-established platform as Hugin. Also, the link to Hugin can be used for providing some extra functionality to AMIDST that will not be implemented. Finally, the linkage is useful for comparison purposes, i.e., a new inference algorithm implemented in AMIDST could be compared with some state-of-the-art algorithm included in Hugin.

Must-Requirements List of the Use Case

1. Bayesian network converter from AMIDST to Hugin format.
2. Bayesian network converter from Hugin to AMIDST format.
3. Possibility of saving the converted Hugin network in a .net file.

Should-Requirements List of the Use Case

- 1.

Could-Requirements List of the Use Case

1. Converter from AMIDST to HUGIN and vice versa of some functionality that is not relevant for model representation.
-

4 Use Case - Importance Sampling (IS)

Priority: Must

Deadline: M16

Responsible:

Description of the Use Case

Enter a textual description of the use case. Link to other use cases or functionalities if needed.

Must-Requirements List of the Use Case

1. Short Description

Should-Requirements List of the Use Case

1. Short Description

Could-Requirements List of the Use Case

1. Short Description

5 Use Case - Maximum Likelihood (ML)

Priority: Must

Deadline: M12

Responsible:

Description of the Use Case

Enter a textual description of the use case. Link to other use cases or functionalities if needed.

Must-Requirements List of the Use Case

1. Short Description

Should-Requirements List of the Use Case

1. Short Description

Could-Requirements List of the Use Case

1. Short Description

6 Use Case - Variational Message Passing (VMP)

Priority: Must

Deadline: M15

Responsible:

Description of the Use Case

Enter a textual description of the use case. Link to other use cases or functionalities if needed.

Must-Requirements List of the Use Case

1. Short Description

Should-Requirements List of the Use Case

1. Short Description

Could-Requirements List of the Use Case

1. Short Description
-

7 Use Case - Expectation Propagation (EP)

Priority: Must

Deadline: M18

Responsible:

Description of the Use Case

Enter a textual description of the use case. Link to other use cases or functionalities if needed.

Must-Requirements List of the Use Case

1. Short Description

Should-Requirements List of the Use Case

1. Short Description

Could-Requirements List of the Use Case

1. Short Description

8 Use Case - MAP with Deterministic Approximations (DMAP)

Priority: Must

Deadline: M17

Responsible:

Description of the Use Case

Enter a textual description of the use case. Link to other use cases or functionalities if needed.

Must-Requirements List of the Use Case

1. Short Description

Should-Requirements List of the Use Case

1. Short Description

Could-Requirements List of the Use Case

1. Short Description

9 Use Case - Variational MAP Inference (VMAP)

Priority: Should

Deadline: M28

Responsible:

Description of the Use Case

Enter a textual description of the use case. Link to other use cases or functionalities if needed.

Must-Requirements List of the Use Case

1. Short Description

Should-Requirements List of the Use Case

1. Short Description

Could-Requirements List of the Use Case

1. Short Description

10 Use Case - TAN Classifier (TAN)

Priority: Must

Deadline: M18

Responsible:

Description of the Use Case

Enter a textual description of the use case. Link to other use cases or functionalities if needed.

Must-Requirements List of the Use Case

1. Short Description

Should-Requirements List of the Use Case

1. Short Description

Could-Requirements List of the Use Case

1. Short Description

11 Use Case - Parallel PC (PPC)

Priority: Must

Deadline: M17

Responsible:

Description of the Use Case

Enter a textual description of the use case. Link to other use cases or functionalities if needed.

Must-Requirements List of the Use Case

1. Short Description

Should-Requirements List of the Use Case

1. Short Description

Could-Requirements List of the Use Case

1. Short Description

12 Use Case - Dynamic Classifiers (DC)

Priority: Could

Deadline: M29

Responsible:

Description of the Use Case

Enter a textual description of the use case. Link to other use cases or functionalities if needed.

Must-Requirements List of the Use Case

1. Short Description

Should-Requirements List of the Use Case

1. Short Description

Could-Requirements List of the Use Case

1. Short Description

13 Use Case - Feature Selection (FS)

Priority: Must

Deadline: M20

Responsible:

Description of the Use Case

Enter a textual description of the use case. Link to other use cases or functionalities if needed.

Must-Requirements List of the Use Case

1. Short Description

Should-Requirements List of the Use Case

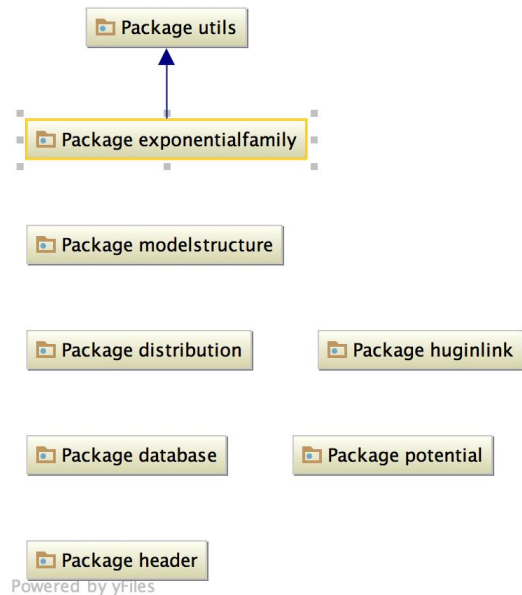
1. Short Description

Could-Requirements List of the Use Case

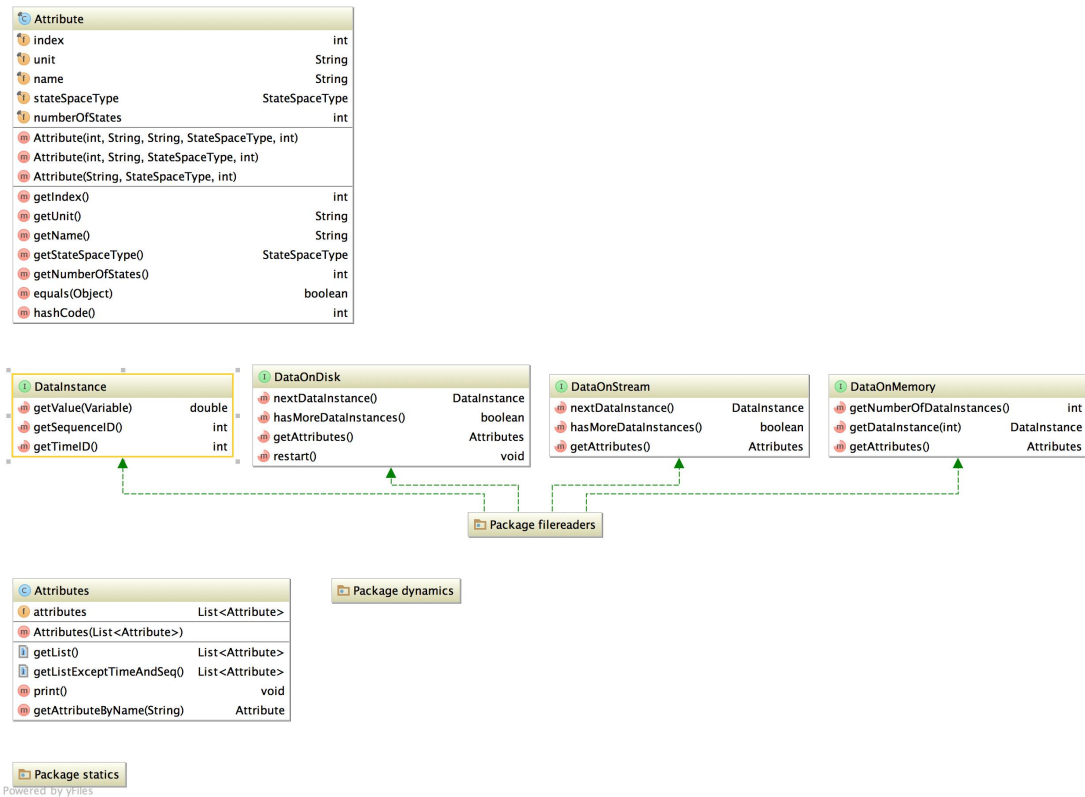
1. Short Description

Class diagrams

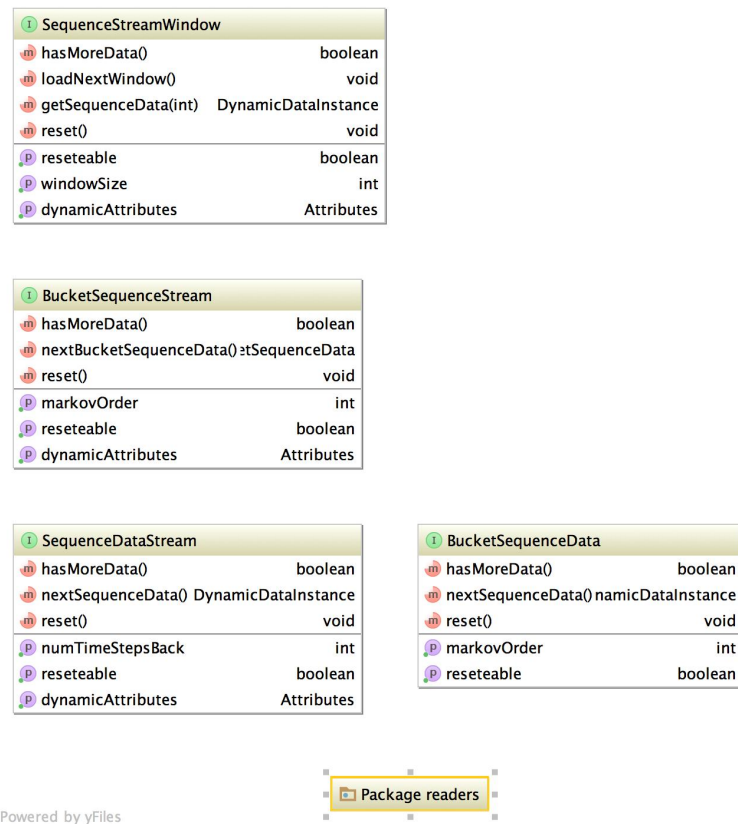
13.1 Package core



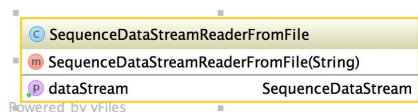
13.2 Package core.database



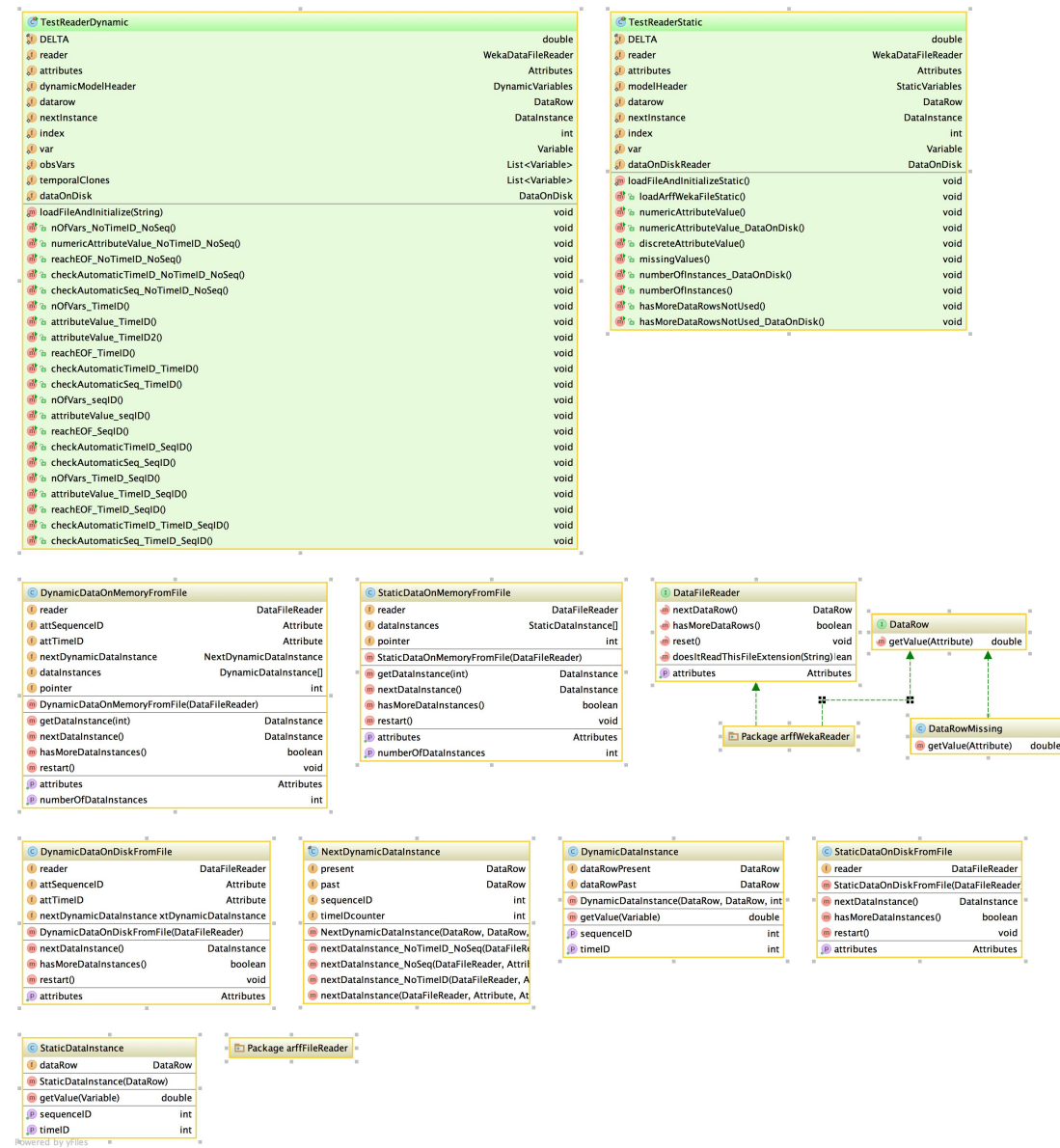
13.3 Package core.database.dynamics



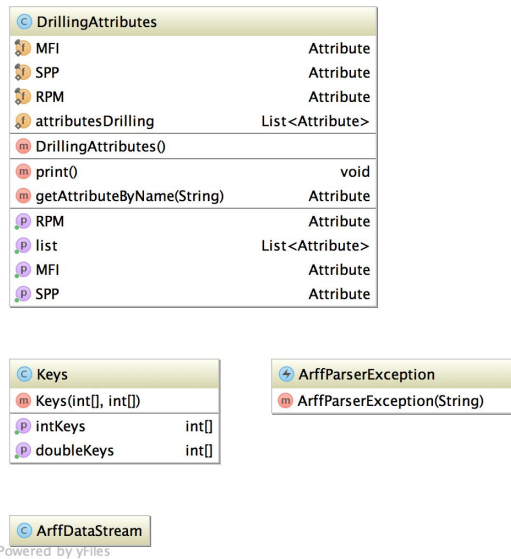
13.4 Package core.database.readers



13.5 Package core.database.filereaders



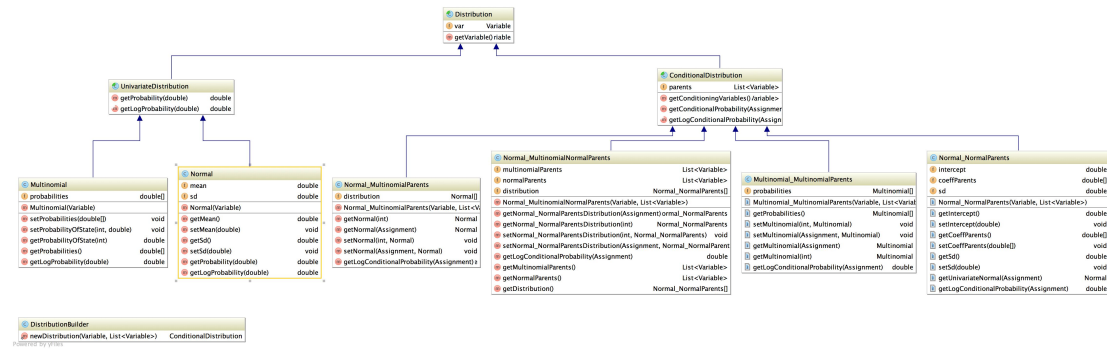
13.6 Package core.database.arffFileReader



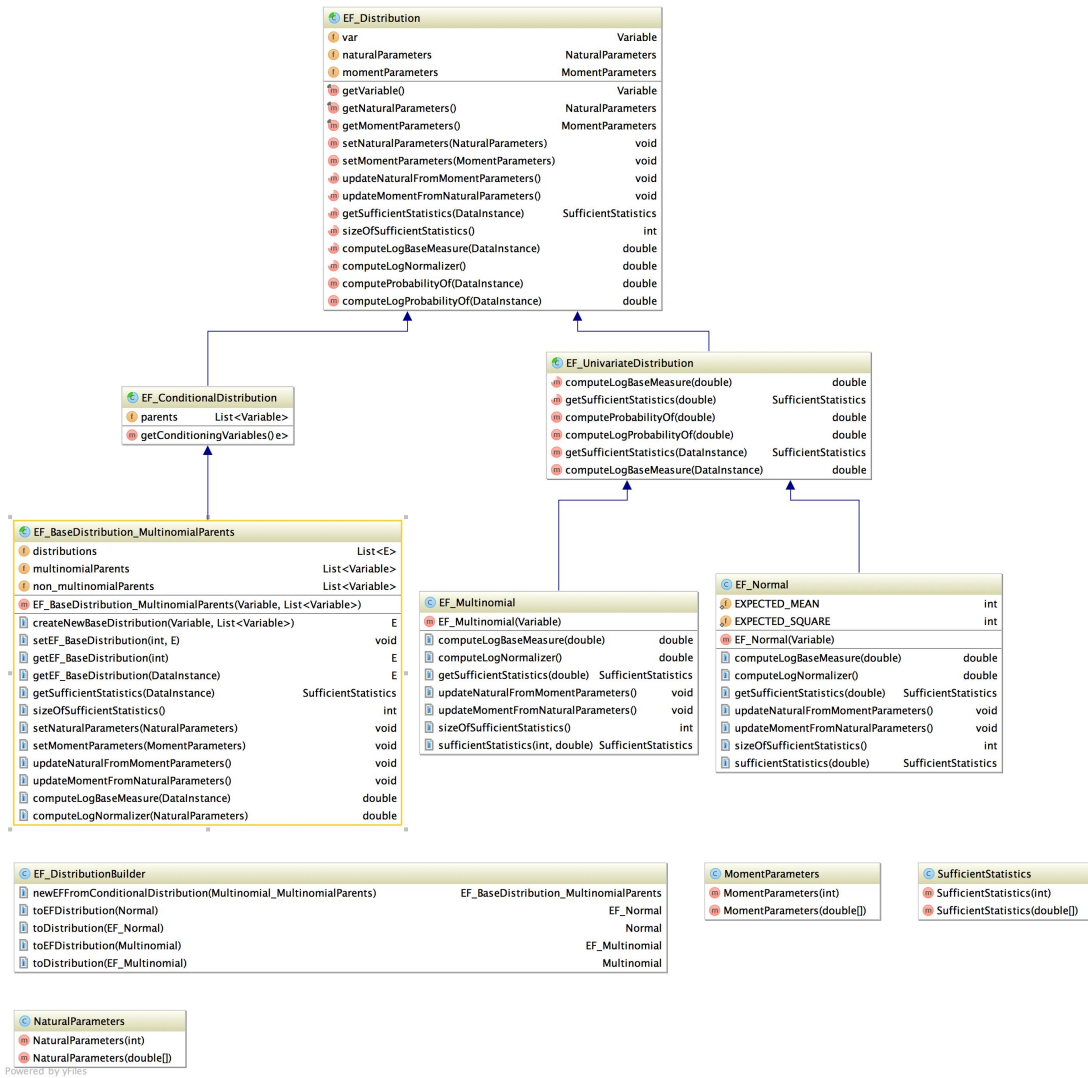
13.7 Package core.database.arffWekaReader



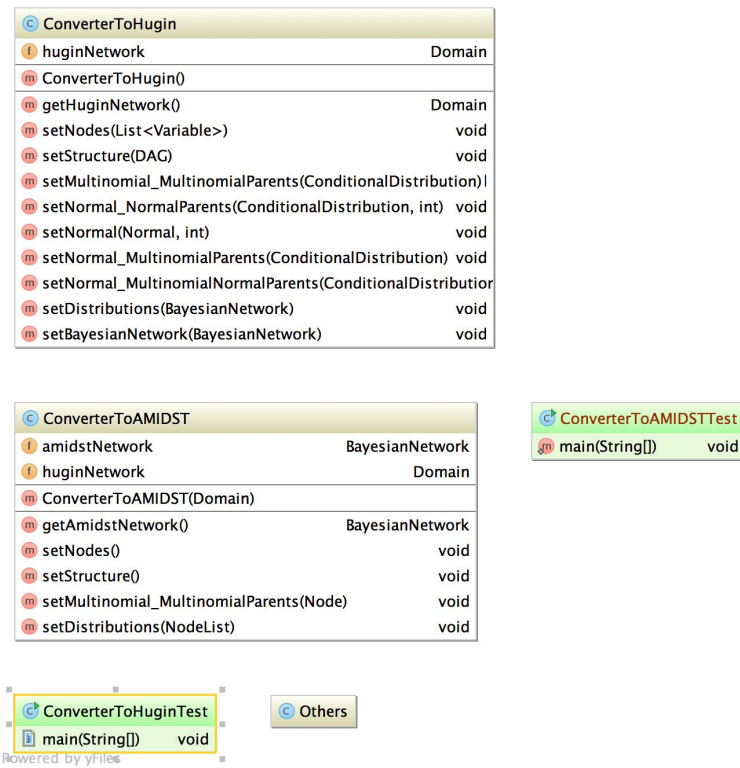
13.8 Package core.distribution



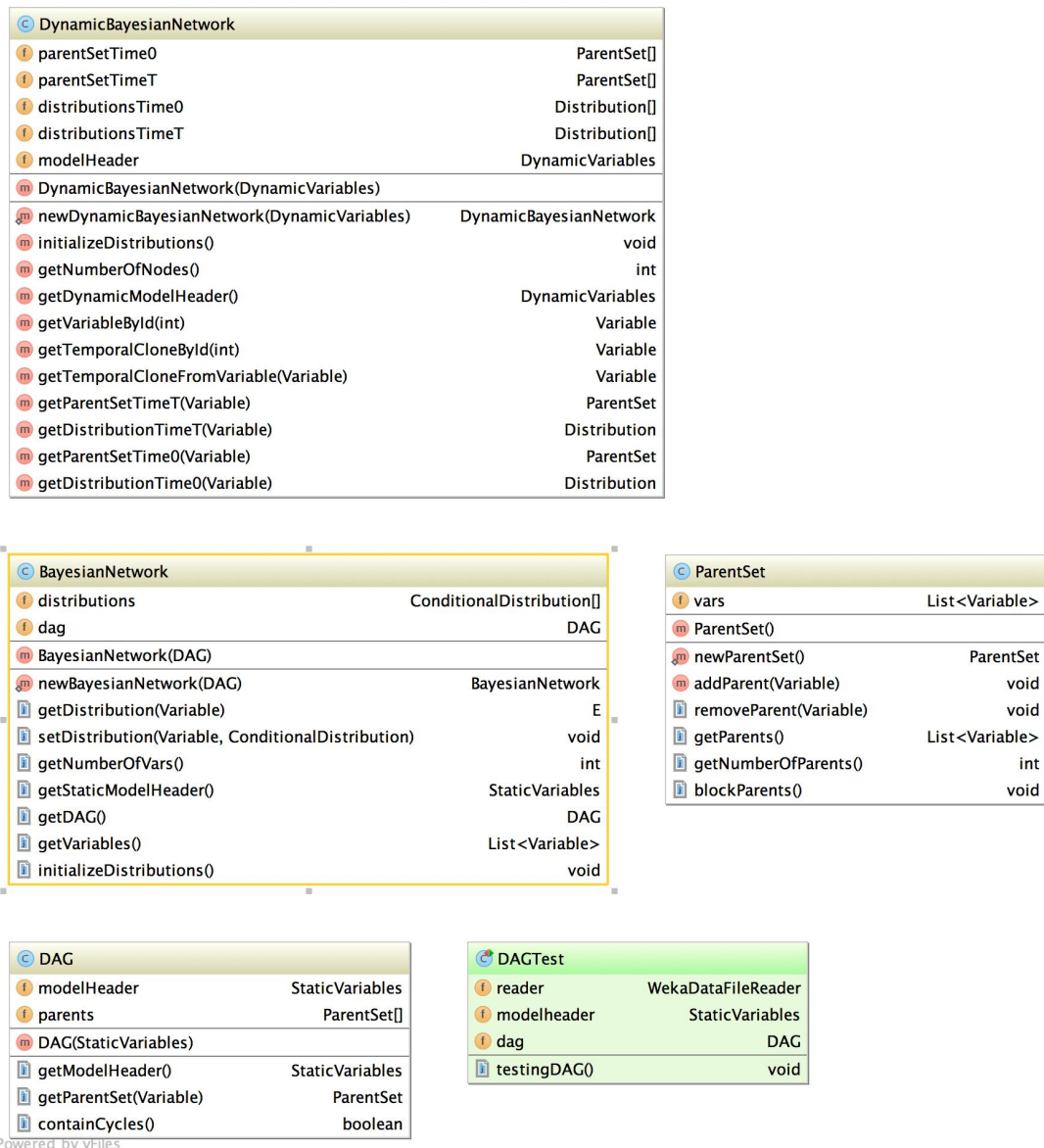
13.9 Package core.exponentialfamily



13.10 Package core.exponentialfamily

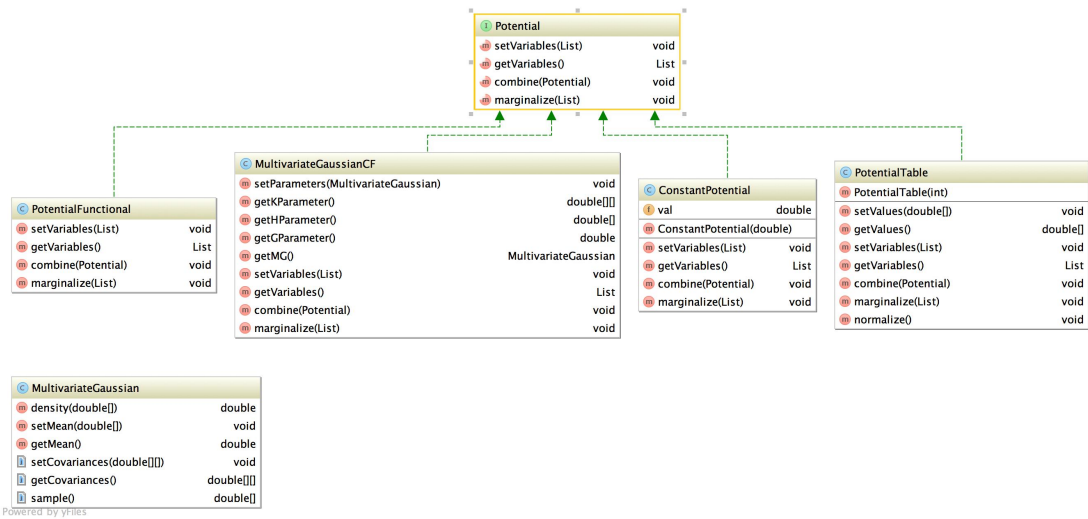


13.11 Package core.modelstructure

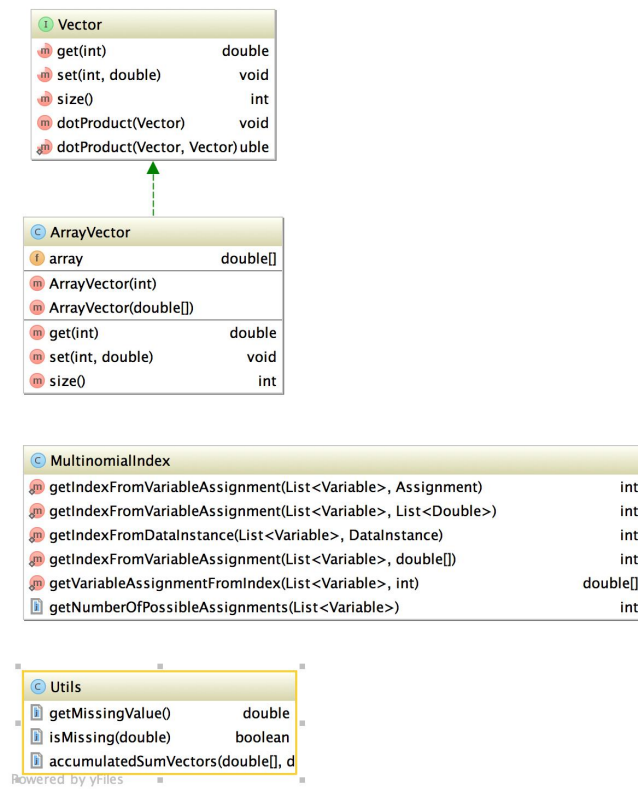


13.12 Package core.potential

Figure 1: Class diagram of the package: core.potential

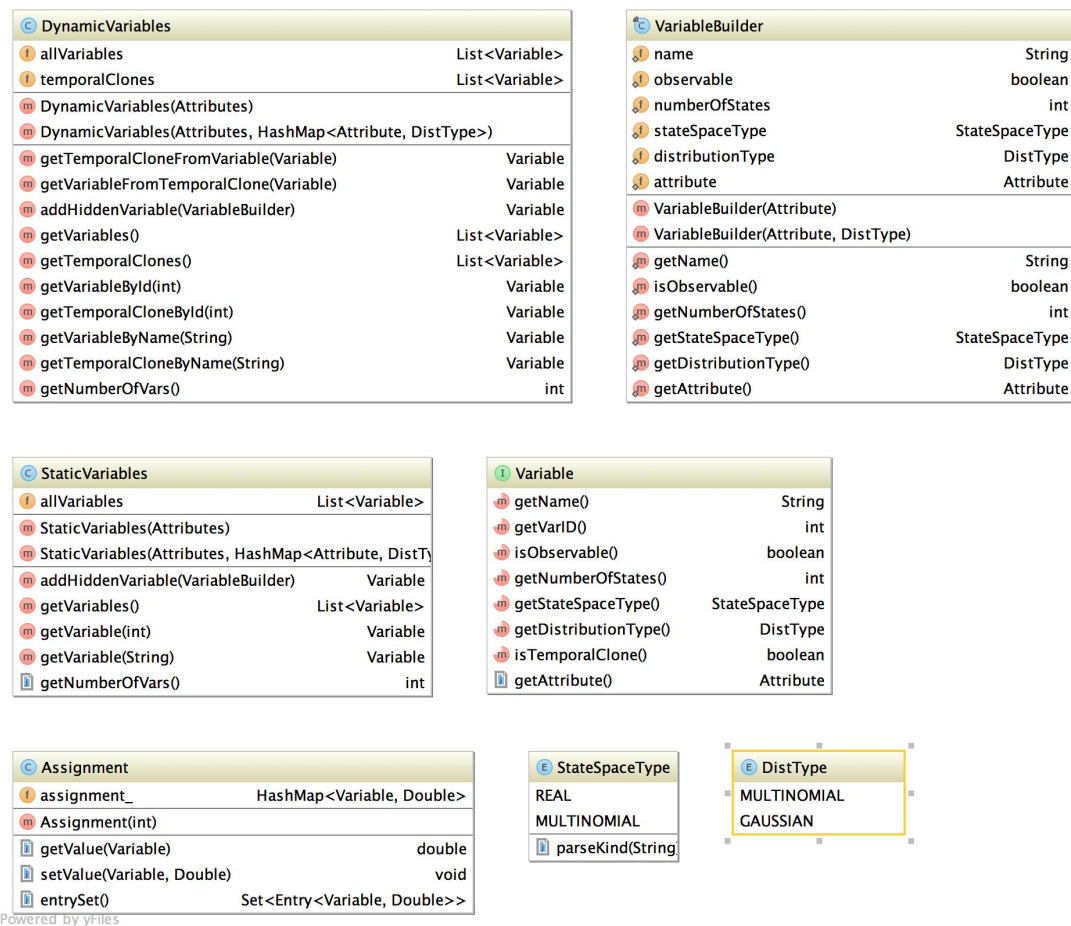


13.13 Package core.utils



13.14 Package core.variables

Figure 2: Class diagram of the package: `core.variables`



Powered by yfiles

AMIDSTtoolbox

Generated by Doxygen 1.8.8

Thu Nov 20 2014 15:24:30

A Code Description (Doxygen Document)

AMIDSTtoolbox

Generated by Doxygen 1.8.8

Thu Nov 20 2014 15:24:30

Contents

1 Namespace Index	1
1.1 Packages	1
2 Hierarchical Index	3
2.1 Class Hierarchy	3
3 Class Index	5
3.1 Class List	5
4 Namespace Documentation	7
4.1 Package eu.amidst.core.database	7
4.1.1 Detailed Description	7
4.2 Package eu.amidst.core.database.filereaders	7
4.2.1 Detailed Description	8
4.3 Package eu.amidst.core.distribution	8
4.3.1 Detailed Description	8
4.4 Package eu.amidst.core.exponentialfamily	9
4.4.1 Detailed Description	9
4.5 Package eu.amidst.core.variables	9
4.5.1 Detailed Description	10
5 Class Documentation	11
5.1 eu.amidst.core.database.filereaders.arffFileReader.ArffDataStream Class Reference	11
5.1.1 Detailed Description	11
5.2 eu.amidst.core.database.filereaders.arffFileReader.ArffParserException Class Reference	11
5.2.1 Detailed Description	11
5.3 eu.amidst.core.utils.ArrayVector Class Reference	12
5.3.1 Detailed Description	12
5.4 eu.amidst.core.variables.Assignment Class Reference	12
5.4.1 Detailed Description	12
5.5 eu.amidst.core.database.Attribute Class Reference	12
5.5.1 Detailed Description	13
5.6 eu.amidst.core.database.Attributes Class Reference	13

5.6.1	Detailed Description	13
5.7	eu.amidst.core.modelstructure.BayesianNetwork Class Reference	13
5.7.1	Detailed Description	14
5.8	eu.amidst.core.database.dynamics.BucketSequenceData Interface Reference	14
5.8.1	Detailed Description	14
5.9	eu.amidst.core.database.dynamics.BucketSequenceStream Interface Reference	14
5.9.1	Detailed Description	14
5.10	eu.amidst.staticmodelling.models.Classifier Interface Reference	15
5.10.1	Detailed Description	15
5.11	eu.amidst.core.distribution.ConditionalDistribution Class Reference	15
5.11.1	Detailed Description	15
5.11.2	Member Function Documentation	16
5.11.2.1	getConditionalProbability	16
5.11.2.2	getConditioningVariables	17
5.11.2.3	getLogConditionalProbability	17
5.11.3	Member Data Documentation	17
5.11.3.1	parents	17
5.12	eu.amidst.core.potential.ConstantPotential Class Reference	17
5.12.1	Detailed Description	18
5.13	eu.amidst.core.huginlink.ConverterToAMIDST Class Reference	18
5.13.1	Detailed Description	18
5.14	eu.amidst.core.huginlink.ConverterToHugin Class Reference	18
5.15	eu.amidst.core.modelstructure.DAG Class Reference	18
5.15.1	Detailed Description	19
5.16	eu.amidst.core.database.filereaders.DataFileReader Interface Reference	19
5.16.1	Detailed Description	19
5.17	eu.amidst.core.database.DataInstance Interface Reference	19
5.17.1	Detailed Description	20
5.18	eu.amidst.core.database.DataOnDisk Interface Reference	20
5.18.1	Detailed Description	20
5.19	eu.amidst.core.database.DataOnMemory Interface Reference	20
5.19.1	Detailed Description	20
5.20	eu.amidst.core.database.DataOnStream Interface Reference	21
5.20.1	Detailed Description	21
5.21	eu.amidst.core.database.filereaders.DataRow Interface Reference	21
5.21.1	Detailed Description	21
5.22	eu.amidst.core.database.filereaders.DataRowMissing Class Reference	21
5.22.1	Detailed Description	22
5.23	eu.amidst.core.database.filereaders.arffWekaReader.DataRowWeka Class Reference	22
5.23.1	Detailed Description	22

5.24 eu.amidst.core.distribution.Distribution Class Reference	22
5.24.1 Detailed Description	23
5.24.2 Member Function Documentation	23
5.24.2.1 getVariable	23
5.24.3 Member Data Documentation	23
5.24.3.1 var	23
5.25 eu.amidst.core.distribution.DistributionBuilder Class Reference	23
5.25.1 Detailed Description	23
5.26 eu.amidst.core.variables.DistType Enum Reference	23
5.26.1 Detailed Description	24
5.27 eu.amidst.core.database.filereaders.arffFileReader.DrillingAttributes Class Reference	24
5.27.1 Detailed Description	24
5.28 eu.amidst.core.modelstructure.DynamicBayesianNetwork Class Reference	24
5.28.1 Detailed Description	25
5.28.2 Member Function Documentation	25
5.28.2.1 initializeDistributions	25
5.28.2.2 newDynamicBayesianNetwork	25
5.29 eu.amidst.core.database.filereaders.DynamicDataInstance Class Reference	25
5.29.1 Detailed Description	26
5.30 eu.amidst.core.database.filereaders.DynamicDataOnDiskFromFile Class Reference	26
5.30.1 Detailed Description	26
5.30.2 Constructor & Destructor Documentation	26
5.30.2.1 DynamicDataOnDiskFromFile	26
5.31 eu.amidst.core.database.filereaders.DynamicDataOnMemoryFromFile Class Reference	27
5.31.1 Detailed Description	27
5.32 eu.amidst.core.variables.DynamicVariables Class Reference	27
5.32.1 Detailed Description	27
5.32.2 Constructor & Destructor Documentation	28
5.32.2.1 DynamicVariables	28
5.33 eu.amidst.core.exponentialfamily.EF_BaseDistribution_MultinomialParents< E extends EF_<> Distribution > Class Reference	28
5.34 eu.amidst.core.exponentialfamily.EF_ConditionalDistribution Class Reference	28
5.35 eu.amidst.core.exponentialfamily.EF_Distribution Class Reference	29
5.35.1 Detailed Description	30
5.35.2 Member Function Documentation	30
5.35.2.1 getVariable	30
5.35.3 Member Data Documentation	30
5.35.3.1 var	30
5.36 eu.amidst.core.exponentialfamily.EF_DistributionBuilder Class Reference	30
5.36.1 Detailed Description	30

5.37 eu.amidst.core.exponentialfamily.EF_Multinomial Class Reference	30
5.37.1 Detailed Description	31
5.37.2 Constructor & Destructor Documentation	31
5.37.2.1 EF_Multinomial	31
5.38 eu.amidst.core.exponentialfamily.EF_Normal Class Reference	31
5.38.1 Detailed Description	32
5.39 eu.amidst.core.exponentialfamily.EF_UnivariateDistribution Class Reference	32
5.39.1 Detailed Description	33
5.40 eu.amidst.core.database.filereaders.arffFileReader.Keys Class Reference	33
5.40.1 Detailed Description	33
5.41 eu.amidst.Main Class Reference	33
5.42 eu.amidst.core.exponentialfamily.MomentParameters Class Reference	33
5.42.1 Detailed Description	34
5.43 eu.amidst.core.distribution.Multinomial Class Reference	34
5.43.1 Detailed Description	34
5.43.2 Constructor & Destructor Documentation	34
5.43.2.1 Multinomial	34
5.43.3 Member Function Documentation	35
5.43.3.1 getLogProbability	35
5.43.3.2 getProbabilities	35
5.43.3.3 getProbabilityOfState	35
5.43.3.4 setProbabilities	35
5.43.3.5 setProbabilityOfState	35
5.44 eu.amidst.core.distribution.Multinomial_MultinomialParents Class Reference	36
5.44.1 Detailed Description	36
5.44.2 Constructor & Destructor Documentation	36
5.44.2.1 Multinomial_MultinomialParents	36
5.44.3 Member Function Documentation	37
5.44.3.1 getLogConditionalProbability	37
5.44.3.2 getMultinomial	37
5.44.3.3 setMultinomial	37
5.44.3.4 setMultinomial	37
5.45 eu.amidst.core.utils.MultinomialIndex Class Reference	38
5.45.1 Detailed Description	38
5.45.2 Member Function Documentation	38
5.45.2.1 getIndexFromVariableAssignment	38
5.45.2.2 getIndexFromVariableAssignment	40
5.45.2.3 getIndexFromVariableAssignment	40
5.45.2.4 getNumberOfPossibleAssignments	40
5.45.2.5 getVariableAssignmentFromIndex	40

5.46 eu.amidst.core.potential.MultivariateGaussian Class Reference	41
5.46.1 Detailed Description	41
5.47 eu.amidst.core.potential.MultivariateGaussianCF Class Reference	41
5.47.1 Detailed Description	42
5.48 eu.amidst.core.exponentialfamily.NaturalParameters Class Reference	42
5.48.1 Detailed Description	42
5.49 eu.amidst.core.database.filereaders.NextDynamicDataInstance Class Reference	42
5.49.1 Detailed Description	42
5.50 eu.amidst.core.distribution.Normal Class Reference	43
5.50.1 Detailed Description	43
5.50.2 Constructor & Destructor Documentation	43
5.50.2.1 Normal	43
5.50.3 Member Function Documentation	44
5.50.3.1 getLogProbability	44
5.50.3.2 getMean	44
5.50.3.3 getProbability	44
5.50.3.4 getSd	44
5.50.3.5 setMean	44
5.50.3.6 setSd	45
5.51 eu.amidst.core.distribution.Normal_MultinomialNormalParents Class Reference	45
5.51.1 Detailed Description	45
5.51.2 Constructor & Destructor Documentation	46
5.51.2.1 Normal_MultinomialNormalParents	46
5.51.3 Member Function Documentation	46
5.51.3.1 getLogConditionalProbability	46
5.51.3.2 getNormal_NormalParentsDistribution	46
5.51.3.3 setNormal_NormalParentsDistribution	46
5.51.3.4 setNormal_NormalParentsDistribution	47
5.52 eu.amidst.core.distribution.Normal_MultinomialParents Class Reference	47
5.52.1 Detailed Description	47
5.52.2 Constructor & Destructor Documentation	48
5.52.2.1 Normal_MultinomialParents	48
5.52.3 Member Function Documentation	48
5.52.3.1 getLogConditionalProbability	48
5.52.3.2 getNormal	48
5.52.3.3 setNormal	48
5.52.3.4 setNormal	49
5.53 eu.amidst.core.distribution.Normal_NormalParents Class Reference	49
5.53.1 Detailed Description	49
5.53.2 Constructor & Destructor Documentation	50

5.53.2.1	Normal_NormalParents	50
5.53.3	Member Function Documentation	50
5.53.3.1	getCoeffParents	50
5.53.3.2	getIntercept	50
5.53.3.3	getLogConditionalProbability	50
5.53.3.4	getSd	51
5.53.3.5	getUnivariateNormal	51
5.53.3.6	setCoeffParents	51
5.53.3.7	setIntercept	51
5.53.3.8	setSd	51
5.54	eu.amidst.core.huginlink.Others Class Reference	51
5.54.1	Detailed Description	51
5.55	eu.amidst.core.modelstructure.ParentSet Class Reference	52
5.55.1	Detailed Description	52
5.55.2	Member Function Documentation	52
5.55.2.1	blockParents	52
5.56	eu.amidst.core.potential.Potential Interface Reference	52
5.56.1	Detailed Description	52
5.57	eu.amidst.core.potential.PotentialFunctional Class Reference	53
5.57.1	Detailed Description	53
5.58	eu.amidst.core.potential.PotentialTable Class Reference	53
5.58.1	Detailed Description	53
5.59	eu.amidst.core.database.dynamics.SequenceDataStream Interface Reference	54
5.59.1	Detailed Description	54
5.60	eu.amidst.core.database.dynamics.readers.SequenceDataStreamReaderFromFile Class Reference	54
5.60.1	Detailed Description	54
5.61	eu.amidst.core.database.dynamics.SequenceStreamWindow Interface Reference	54
5.61.1	Detailed Description	55
5.62	eu.amidst.core.variables.StateSpaceType Enum Reference	55
5.62.1	Detailed Description	55
5.63	eu.amidst.core.database.filereaders.StaticDataInstance Class Reference	55
5.63.1	Detailed Description	55
5.64	eu.amidst.core.database.filereaders.StaticDataOnDiskFromFile Class Reference	56
5.64.1	Detailed Description	56
5.65	eu.amidst.core.database.filereaders.StaticDataOnMemoryFromFile Class Reference	56
5.65.1	Detailed Description	56
5.66	eu.amidst.core.variables.StaticVariables Class Reference	57
5.66.1	Detailed Description	57
5.66.2	Constructor & Destructor Documentation	57
5.66.2.1	StaticVariables	57

5.66.2.2	StaticVariables	57
5.67	eu.amidst.core.exponentialfamily.SufficientStatistics Class Reference	57
5.67.1	Detailed Description	58
5.68	eu.amidst.core.distribution.UnivariateDistribution Class Reference	58
5.68.1	Detailed Description	58
5.68.2	Member Function Documentation	58
5.68.2.1	getLogProbability	58
5.68.2.2	getProbability	59
5.69	eu.amidst.core.utils.Utils Class Reference	59
5.69.1	Detailed Description	59
5.70	eu.amidst.core.variables.Variable Interface Reference	59
5.70.1	Detailed Description	60
5.71	eu.amidst.core.variables.VariableBuilder Class Reference	60
5.71.1	Detailed Description	60
5.72	eu.amidst.core.utils.Vector Interface Reference	60
5.72.1	Detailed Description	61
5.73	eu.amidst.core.database.filereaders.arffWekaReader.WekaDataFileReader Class Reference	61
5.73.1	Detailed Description	61

Chapter 1

Namespace Index

1.1 Packages

Here are the packages with brief descriptions (if available):

eu.amidst.core.database	7
eu.amidst.core.database.filereaders	7
eu.amidst.core.distribution	8
eu.amidst.core.exponentialfamily	9
eu.amidst.core.variables	9

Chapter 2

Hierarchical Index

2.1 Class Hierarchy

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

eu.amidst.core.database.filereaders.arffFileReader.ArffDataStream	11
eu.amidst.core.variables.Assignment	12
eu.amidst.core.database.Attribute	12
eu.amidst.core.database.Attributes	13
eu.amidst.core.database.filereaders.arffFileReader.DrillingAttributes	24
eu.amidst.core.modelstructure.BayesianNetwork	13
eu.amidst.core.database.dynamics.BucketSequenceData	14
eu.amidst.core.database.dynamics.BucketSequenceStream	14
eu.amidst.staticmodelling.models.Classifier	15
eu.amidst.core.huginlink.ConverterToAMIDST	18
eu.amidst.core.huginlink.ConverterToHugin	18
eu.amidst.core.modelstructure.DAG	18
eu.amidst.core.database.filereaders.DataFileReader	19
eu.amidst.core.database.filereaders.arffWekaReader.WekaDataFileReader	61
eu.amidst.core.database.DataInstance	19
eu.amidst.core.database.filereaders.DynamicDataInstance	25
eu.amidst.core.database.filereaders.StaticDataInstance	55
eu.amidst.core.database.DataOnDisk	20
eu.amidst.core.database.filereaders.DynamicDataOnDiskFromFile	26
eu.amidst.core.database.filereaders.DynamicDataOnMemoryFromFile	27
eu.amidst.core.database.filereaders.StaticDataOnDiskFromFile	56
eu.amidst.core.database.filereaders.StaticDataOnMemoryFromFile	56
eu.amidst.core.database.DataOnMemory	20
eu.amidst.core.database.filereaders.DynamicDataOnMemoryFromFile	27
eu.amidst.core.database.filereaders.StaticDataOnMemoryFromFile	56
eu.amidst.core.database.DataOnStream	21
eu.amidst.core.database.filereaders.DynamicDataOnDiskFromFile	26
eu.amidst.core.database.filereaders.DynamicDataOnMemoryFromFile	27
eu.amidst.core.database.filereaders.StaticDataOnDiskFromFile	56
eu.amidst.core.database.filereaders.StaticDataOnMemoryFromFile	56
eu.amidst.core.database.filereaders.DataRow	21
eu.amidst.core.database.filereaders.arffWekaReader.DataRowWeka	22
eu.amidst.core.database.filereaders.DataRowMissing	21
eu.amidst.core.distribution.Distribution	22
eu.amidst.core.distribution.ConditionalDistribution	15
eu.amidst.core.distribution.Multinomial_MultinomialParents	36

eu.amidst.core.distribution.Normal_MultinomialNormalParents	45
eu.amidst.core.distribution.Normal_MultinomialParents	47
eu.amidst.core.distribution.Normal_NormalParents	49
eu.amidst.core.distribution.UnivariateDistribution	58
eu.amidst.core.distribution.Multinomial	34
eu.amidst.core.distribution.Normal	43
eu.amidst.core.distribution.DistributionBuilder	23
eu.amidst.core.variables.DistType	23
eu.amidst.core.modelstructure.DynamicBayesianNetwork	24
eu.amidst.core.variables.DynamicVariables	27
eu.amidst.core.exponentialfamily.EF_Distribution	29
eu.amidst.core.exponentialfamily.EF_ConditionalDistribution	28
eu.amidst.core.exponentialfamily.EF_BaseDistribution_MultinomialParents< E extends EF_< Distribution >	28
eu.amidst.core.exponentialfamily.EF_UnivariateDistribution	32
eu.amidst.core.exponentialfamily.EF_Multinomial	30
eu.amidst.core.exponentialfamily.EF_Normal	31
eu.amidst.core.exponentialfamily.EF_DistributionBuilder	30
eu.amidst.core.database.filereaders.arffFileReader.Keys	33
eu.amidst.Main	33
eu.amidst.core.utils.MultinomialIndex	38
eu.amidst.core.potential.MultivariateGaussian	41
eu.amidst.core.database.filereaders.NextDynamicDataInstance	42
eu.amidst.core.huginlink.Others	51
eu.amidst.core.modelstructure.ParentSet	52
eu.amidst.core.potential.Potential	52
eu.amidst.core.potential.ConstantPotential	17
eu.amidst.core.potential.MultivariateGaussianCF	41
eu.amidst.core.potential.PotentialFunctional	53
eu.amidst.core.potential.PotentialTable	53
eu.amidst.core.database.dynamics.SequenceDataStream	54
eu.amidst.core.database.dynamics.readers.SequenceDataStreamReaderFromFile	54
eu.amidst.core.database.dynamics.SequenceStreamWindow	54
eu.amidst.core.variables.StateSpaceType	55
eu.amidst.core.variables.StaticVariables	57
eu.amidst.core.utils.Utils	59
eu.amidst.core.variables.Variable	59
eu.amidst.core.variables.VariableBuilder	60
eu.amidst.core.utils.Vector	60
eu.amidst.core.utils.ArrayVector	12
eu.amidst.core.exponentialfamily.MomentParameters	33
eu.amidst.core.exponentialfamily.NaturalParameters	42
eu.amidst.core.exponentialfamily.SufficientStatistics	57
IOException	
eu.amidst.core.database.filereaders.arffFileReader.ArffParserException	11

Chapter 3

Class Index

3.1 Class List

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

eu.amidst.core.database.filereaders.arffFileReader.ArffDataStream	11
eu.amidst.core.database.filereaders.arffFileReader.ArffParserException	11
eu.amidst.core.utils.ArrayVector	12
eu.amidst.core.variables.Assignment	12
eu.amidst.core.database.Attribute	12
eu.amidst.core.database.Attributes	13
eu.amidst.core.modelstructure.BayesianNetwork	13
eu.amidst.core.database.dynamics.BucketSequenceData	14
eu.amidst.core.database.dynamics.BucketSequenceStream	14
eu.amidst.staticmodelling.models.Classifier	15
eu.amidst.core.distribution.ConditionalDistribution	15
eu.amidst.core.potential.ConstantPotential	17
eu.amidst.core.huginlink.ConverterToAMIDST	18
eu.amidst.core.huginlink.ConverterToHugin	18
eu.amidst.core.modelstructure.DAG	18
eu.amidst.core.database.filereaders.DataFileReader	19
eu.amidst.core.database.DataInstance	19
eu.amidst.core.database.DataOnDisk	20
eu.amidst.core.database.DataOnMemory	20
eu.amidst.core.database.DataOnStream	21
eu.amidst.core.database.filereaders.DataRow	21
eu.amidst.core.database.filereaders.DataRowMissing	21
eu.amidst.core.database.filereaders.arffWekaReader.DataRowWeka	22
eu.amidst.core.distribution.Distribution	22
eu.amidst.core.distribution.DistributionBuilder	23
eu.amidst.core.variables.DistType	23
eu.amidst.core.database.filereaders.arffFileReader.DrillingAttributes	24
eu.amidst.core.modelstructure.DynamicBayesianNetwork	24
eu.amidst.core.database.filereaders.DynamicDataInstance	25
eu.amidst.core.database.filereaders.DynamicDataOnDiskFromFile	26
eu.amidst.core.database.filereaders.DynamicDataOnMemoryFromFile	27
eu.amidst.core.variables.DynamicVariables	27
eu.amidst.core.exponentialfamily.EF_BaseDistribution_MultinomialParents< E extends EF_Distribution >	28
eu.amidst.core.exponentialfamily.EF_ConditionalDistribution	28
eu.amidst.core.exponentialfamily.EF_Distribution	29
eu.amidst.core.exponentialfamily.EF_DistributionBuilder	30
eu.amidst.core.exponentialfamily.EF_Multinomial	30
eu.amidst.core.exponentialfamily.EF_Normal	31

eu.amidst.core.exponentialfamily.EF_UnivariateDistribution	32
eu.amidst.core.database.filereaders.arffFileReader.Keys	33
eu.amidst.Main	33
eu.amidst.core.exponentialfamily.MomentParameters	33
eu.amidst.core.distribution.Multinomial	34
eu.amidst.core.distribution.Multinomial_MultinomialParents	36
eu.amidst.core.utils.MultinomialIndex	38
eu.amidst.core.potential.MultivariateGaussian	41
eu.amidst.core.potential.MultivariateGaussianCF	41
eu.amidst.core.exponentialfamily.NaturalParameters	42
eu.amidst.core.database.filereaders.NextDynamicDataInstance	42
eu.amidst.core.distribution.Normal	43
eu.amidst.core.distribution.Normal_MultinomialNormalParents	45
eu.amidst.core.distribution.Normal_MultinomialParents	47
eu.amidst.core.distribution.Normal_NormalParents	49
eu.amidst.core.huginlink.Others	51
eu.amidst.core.modelstructure.ParentSet	52
eu.amidst.core.potential.Potential	52
eu.amidst.core.potential.PotentialFunctional	53
eu.amidst.core.potential.PotentialTable	53
eu.amidst.core.database.dynamics.SequenceDataStream	54
eu.amidst.core.database.dynamics.readers.SequenceDataStreamReaderFromFile	54
eu.amidst.core.database.dynamics.SequenceStreamWindow	54
eu.amidst.core.variables.StateSpaceType	55
eu.amidst.core.database.filereaders.StaticDataInstance	55
eu.amidst.core.database.filereaders.StaticDataOnDiskFromFile	56
eu.amidst.core.database.filereaders.StaticDataOnMemoryFromFile	56
eu.amidst.core.variables.StaticVariables	57
eu.amidst.core.exponentialfamily.SufficientStatistics	57
eu.amidst.core.distribution.UnivariateDistribution	58
eu.amidst.core.utils.Utils	59
eu.amidst.core.variables.Variable	59
eu.amidst.core.variables.VariableBuilder	60
eu.amidst.core.utils.Vector	60
eu.amidst.core.database.filereaders.arffWekaReader.WekaDataFileReader	61

Chapter 4

Namespace Documentation

4.1 Package eu.amidst.core.database

Packages

- package [filereaders](#)

Classes

- class [Attribute](#)
- class [Attributes](#)
- interface [DataInstance](#)
- interface [DataOnDisk](#)
- interface [DataOnMemory](#)
- interface [DataOnStream](#)

4.1.1 Detailed Description

ISSUE LIST *****

1. The number of states should be parsed and stored.

***** ISSUE LIST *****

1. (Andres) Add a "close" method to close the possible linked file or whatever.

4.2 Package eu.amidst.core.database.filereaders

Classes

- interface [DataFileReader](#)
 - interface [DataRow](#)
 - class [DataRowMissing](#)
 - class [DynamicDataInstance](#)
 - class [DynamicDataOnDiskFromFile](#)
 - class [DynamicDataOnMemoryFromFile](#)
 - class [NextDynamicDataInstance](#)
-

- class [StaticDataInstance](#)
- class [StaticDataOnDiskFromFile](#)
- class [StaticDataOnMemoryFromFile](#)

4.2.1 Detailed Description

ISSUE LIST *****

1. We could eliminate the if(timerIDcounter == 1) in nextDataInstance_NoTimeID_NoSeq if we maintain a future [DataRow](#) (we read an extra row in advance). Then we would need the method public boolean isNull(){ return (present==null || past==null); }

4.3 Package eu.amidst.core.distribution

Classes

- class [ConditionalDistribution](#)
- class [Distribution](#)
- class [DistributionBuilder](#)
- class [Multinomial](#)
- class [Multinomial_MultinomialParents](#)
- class [Normal](#)
- class [Normal_MultinomialNormalParents](#)
- class [Normal_MultinomialParents](#)
- class [Normal_NormalParents](#)
- class [UnivariateDistribution](#)

4.3.1 Detailed Description

ISSUE LIST *****

1. In general, should we clone attributes in the constructor to avoid bad uses of input variables later on?
2. How are we going to update the probabilities? Value by value? Or directly with the whole set of probabilities? or both? Two methods are included: `setProbabilities(double[] probabilities)` and `setProbabilityOfState(int index, double value)`
3. Is needed the method `setProbabilityOfState` ?

***** ISSUE LIST *****

1. `getConditioningVariables` change to `getParentsVariables()`

ISSUE LIST *****

1. Do we need here the min and max of the variable, for instance, to check that the input value in `computeProbabilityOf(value)` is in the range [min,max]?

ISSUES *****

1. CODING: - `this.multinomialParents` or `multinomialParents`? Common criteria.
- methods are ordered? alphabetically?

ISSUE LIST *****

1. In the constructor, should we initialize the CLG attributes in this way?
2. The name of the method computeProbabilityOf(..) is a bit confusing for continuous domains. It does not compute probabilities but the value for the density function which is not a probability. However as this class implements this method of [ConditionalDistribution](#), we could leave like this.
3. QAPlug gives a warning when using the same name for a attribute and a given argument, e.g. this.var = var

4.4 Package eu.amidst.core.exponentialfamily

Classes

- class [EF_BaseDistribution_MultinomialParents< E extends EF_Distribution >](#)
- class [EF_ConditionalDistribution](#)
- class [EF_Distribution](#)
- class [EF_DistributionBuilder](#)
- class [EF_Multinomial](#)
- class [EF_Normal](#)
- class [EF_UnivariateDistribution](#)
- class [MomentParameters](#)
- class [NaturalParameters](#)
- class [SufficientStatistics](#)

4.4.1 Detailed Description

******* ISSUE LIST *******

1. getConditioningVariables change to getParentsVariables()

ISSUE LIST *****

1. Make SufficientStatics an static class to avoid the creation of an object in each call to getSuffStatistics();
2. Make naturalParameters and momentParameters statics?

4.5 Package eu.amidst.core.variables

Classes

- class [Assignment](#)
- enum [DistType](#)
- class [DynamicVariables](#)
- enum [StateSpaceType](#)
- class [StaticVariables](#)
- interface [Variable](#)
- class [VariableBuilder](#)

4.5.1 Detailed Description

ISSUE LIST *****

1. Rename to [DynamicVariables](#)
2. We can/should remove all setters from VariableImplementation right?
3. Is there any need for the field atts? It is only used in the constructor.
4. If the fields in VariableImplementation are all objects then the TemporalClone only contains pointers, which would ensure consistency, although we are not planing to modify these values.

Chapter 5

Class Documentation

5.1 eu.amidst.core.database.filereaders.arffFileReader.ArffDataStream Class Reference

5.1.1 Detailed Description

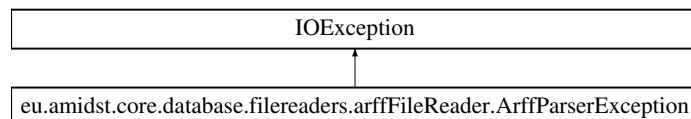
Created by sigveh on 10/7/14.

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

- /Users/ana/Documents/core/src/main/java/eu/amidst/core/database/filereaders/arffFileReader/ArffDataStream.java

5.2 eu.amidst.core.database.filereaders.arffFileReader.ArffParserException Class Reference

Inheritance diagram for eu.amidst.core.database.filereaders.arffFileReader.ArffParserException:



Public Member Functions

- **ArffParserException** (String message)

5.2.1 Detailed Description

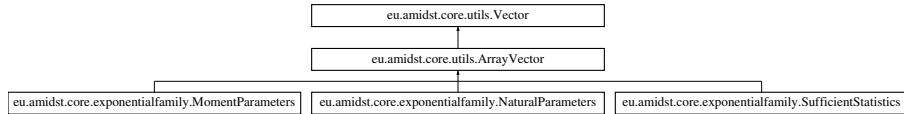
Created by sigveh on 10/8/14.

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

- /Users/ana/Documents/core/src/main/java/eu/amidst/core/database/filereaders/arffFileReader/ArffParserException.java

5.3 eu.amidst.core.utils.ArrayVector Class Reference

Inheritance diagram for eu.amidst.core.utils.ArrayVector:



Public Member Functions

- **ArrayVector** (int size)
- **ArrayVector** (double[] vec)
- double **get** (int i)
- void **set** (int i, double val)
- int **size** ()

Additional Inherited Members

5.3.1 Detailed Description

Created by andresmasegosa on 12/11/14.

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

- /Users/ana/Documents/core/src/main/java/eu/amidst/core/utils/ArrayVector.java

5.4 eu.amidst.core.variables.Assignment Class Reference

Public Member Functions

- **Assignment** (int nOfVars)
- double **getValue** ([Variable](#) key)
- void **setValue** ([Variable](#) var, Double value)
- Set< Map.Entry< [Variable](#),
Double > > **entrySet** ()

5.4.1 Detailed Description

Created by ana@cs.aau.dk on 03/11/14.

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

- /Users/ana/Documents/core/src/main/java/eu/amidst/core/variables/Assignment.java

5.5 eu.amidst.core.database.Attribute Class Reference

Public Member Functions

- **Attribute** (int index, String name, String unit, [StateSpaceType](#) stateSpaceType, int numberofStates)

- **Attribute** (int index, String name, [StateSpaceType](#) stateSpaceType, int numberOfStates)
- **Attribute** (String name, [StateSpaceType](#) stateSpaceType, int numberOfStates)
- int **getIndex** ()
- String **getUnit** ()
- String **getName** ()
- [StateSpaceType](#) **getStateSpaceType** ()
- int **getNumberOfStates** ()
- boolean **equals** (Object o)
- int **hashCode** ()

5.5.1 Detailed Description

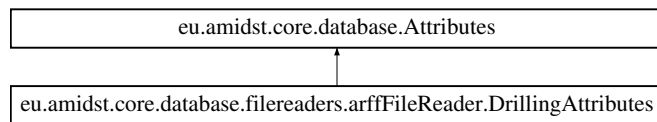
Created by sigveh on 10/20/14.

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

- /Users/ana/Documents/core/src/main/java/eu/amidst/core/database/Attribute.java

5.6 eu.amidst.core.database.Attributes Class Reference

Inheritance diagram for eu.amidst.core.database.Attributes:



Public Member Functions

- **Attributes** (List<> [Attribute](#) attributes)
- List<> [Attribute](#) > **getList** ()
- List<> [Attribute](#) > **getListExceptTimeAndSeq** ()
- void **print** ()
- [Attribute](#) **getAttributeByName** (String name)

5.6.1 Detailed Description

Created by sigveh on 10/16/14.

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

- /Users/ana/Documents/core/src/main/java/eu/amidst/core/database/Attributes.java

5.7 eu.amidst.core.modelstructure.BayesianNetwork Class Reference

Public Member Functions

- void **setDistribution** ([Variable](#) var, [ConditionalDistribution](#) distribution)
- int **getNumberOfVars** ()
- [StaticVariables](#) **getStaticVariables** ()
- [DAG](#) **getDAG** ()
- List<> [Variable](#) > **getVariables** ()

Static Public Member Functions

- static [BayesianNetwork](#) **newBayesianNetwork** ([DAG](#) dag)

5.7.1 Detailed Description

Created by afa on 02/07/14.

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

- /Users/ana/Documents/core/src/main/java/eu/amidst/core/modelstructure/BayesianNetwork.java

5.8 eu.amidst.core.database.dynamics.BucketSequenceData Interface Reference

Public Member Functions

- int **getMarkovOrder** ()
- boolean **hasMoreData** ()
- [DynamicDataInstance](#) **nextSequenceData** ()
- boolean **isResetable** ()
- void **reset** ()

5.8.1 Detailed Description

Created by afa on 03/07/14.

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

- /Users/ana/Documents/core/src/main/java/eu/amidst/core/database/dynamics/BucketSequenceData.java

5.9 eu.amidst.core.database.dynamics.BucketSequenceStream Interface Reference

Public Member Functions

- [Attributes](#) **getDynamicAttributes** ()
- int **getMarkovOrder** ()
- boolean **hasMoreData** ()
- [BucketSequenceData](#) **nextBucketSequenceData** ()
- boolean **isResetable** ()
- void **reset** ()

5.9.1 Detailed Description

Created by afa on 03/07/14.

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

- /Users/ana/Documents/core/src/main/java/eu/amidst/core/database/dynamics/BucketSequenceStream.java

5.10 eu.amidst.staticmodelling.models.Classifier Interface Reference

Public Member Functions

- double[] **predict** ([DataInstance](#) instance)
- int **getClassVarID** ()
- void **setClassVarID** (int varID)

5.10.1 Detailed Description

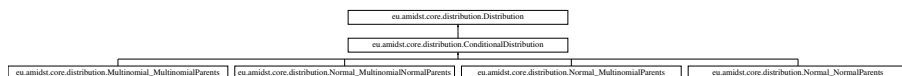
Created by afa on 02/07/14.

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

- /Users/ana/Documents/core/src/main/java/eu/amidst/staticmodelling/models/Classifier.java

5.11 eu.amidst.core.distribution.ConditionalDistribution Class Reference

Inheritance diagram for eu.amidst.core.distribution.ConditionalDistribution:



Public Member Functions

- List< [Variable](#) > **getConditioningVariables** ()
- double **getConditionalProbability** ([Assignment](#) assignment)
- abstract double **getLogConditionalProbability** ([Assignment](#) assignment)

Protected Attributes

- List< [Variable](#) > parents

5.11.1 Detailed Description

This interface generalizes the set of possible conditional distributions.

Author

Antonio Fernández

Version

1.0

Since

2014-11-3

5.11.2 Member Function Documentation

5.11.2.1 double eu.amidst.core.distribution.ConditionalDistribution.getConditionalProbability (*Assignment assignment*)

Evaluates the conditional distribution given a value of the variable and an assignment of the parents.

Parameters

<code>assignment</code>	An Assignment for the parents.
-------------------------	--------------------------------

Returns

A double value with the evaluated distribution.

5.11.2.2 List<Variable> eu.amidst.core.distribution.ConditionalDistribution.getConditioningVariables()

Gets the set of conditioning variables

Returns

An unmodifiable List object with the set of conditioning variables.

5.11.2.3 abstract double eu.amidst.core.distribution.ConditionalDistribution.getLogConditionalProbability(Assignment assignment) [abstract]

Evaluates the conditional distribution given a value of the variable and an assignment of the parents.

Parameters

<code>assignment</code>	An Assignment for the parents.
-------------------------	--------------------------------

Returns

A double value with the logarithm of the evaluated distribution.

5.11.3 Member Data Documentation**5.11.3.1 List<Variable> eu.amidst.core.distribution.ConditionalDistribution.parents [protected]**

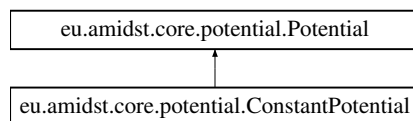
The list of parents of the variable

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

- /Users/ana/Documents/core/src/main/java/eu/amidst/core/distribution/ConditionalDistribution.java

5.12 eu.amidst.core.potential.ConstantPotential Class Reference

Inheritance diagram for eu.amidst.core.potential.ConstantPotential:

**Public Member Functions**

- **ConstantPotential** (double val)
- void **setVariables** (List variables)
- List **getVariables** ()
- void **combine** (Potential pot)
- void **marginalize** (List variables)

5.12.1 Detailed Description

Created by andresmasegosa on 28/08/14.

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

- /Users/ana/Documents/core/src/main/java/eu/amidst/core/potential/ConstantPotential.java

5.13 eu.amidst.core.huginlink.ConverterToAMIDST Class Reference

Public Member Functions

- **ConverterToAMIDST** (Domain huginNetwork)
- **BayesianNetwork getAmidstNetwork ()**
- void **setNodes ()**
- void **setStructure ()**
- void **setMultinomial_MultinomialParents** (Node huginVar)
- void **setDistributions** (NodeList huginNodes)

5.13.1 Detailed Description

Created by afa on 14/11/14.

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

- /Users/ana/Documents/core/src/main/java/eu/amidst/core/huginlink/ConverterToAMIDST.java

5.14 eu.amidst.core.huginlink.ConverterToHugin Class Reference

Public Member Functions

- Domain **getHuginNetwork ()**
- void **setNodes** (List< Variable > amidstVars)
- void **setStructure** (DAG dag)
- void **setMultinomial_MultinomialParents** (ConditionalDistribution dist)
- void **setNormal_NormalParents** (ConditionalDistribution dist, int assign_i)
- void **setNormal** (Normal dist, int i)
- void **setNormal_MultinomialParents** (ConditionalDistribution dist)
- void **setNormal_MultinomialNormalParents** (ConditionalDistribution dist)
- void **setDistributions** (BayesianNetwork bn)
- void **setBayesianNetwork** (BayesianNetwork bn)

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

- /Users/ana/Documents/core/src/main/java/eu/amidst/core/huginlink/ConverterToHugin.java

5.15 eu.amidst.core.modelstructure.DAG Class Reference

Public Member Functions

- **DAG** (**StaticVariables** variables)
- **StaticVariables getVariables ()**
- **ParentSet getParentSet** (Variable var)
- boolean **containCycles ()**

5.15.1 Detailed Description

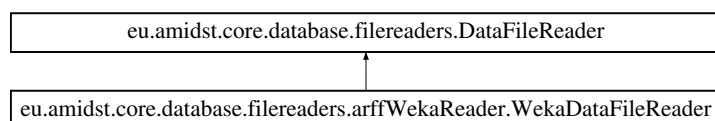
Created by Hanen on 13/11/14.

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

- /Users/ana/Documents/core/src/main/java/eu/amidst/core/modelstructure/DAG.java

5.16 eu.amidst.core.database.filereaders.DataFileReader Interface Reference

Inheritance diagram for eu.amidst.core.database.filereaders.DataFileReader:



Public Member Functions

- **Attributes** `getAttributes ()`
- **DataRow** `nextDataRow ()`
- boolean `hasMoreDataRows ()`
- void `reset ()`
- boolean `doesItReadThisFileExtension` (String fileExtension)

5.16.1 Detailed Description

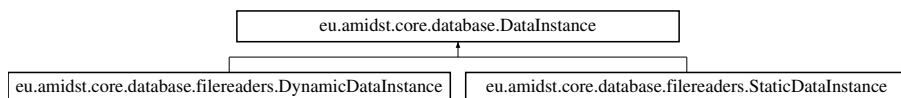
Created by andresmasegosa on 11/11/14.

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

- /Users/ana/Documents/core/src/main/java/eu/amidst/core/database/filereaders/DataFileReader.java

5.17 eu.amidst.core.database.DataInstance Interface Reference

Inheritance diagram for eu.amidst.core.database.DataInstance:



Public Member Functions

- double `getValue` (**Variable** var)
- int `getSequenceID ()`
- int `getTimeID ()`

5.17.1 Detailed Description

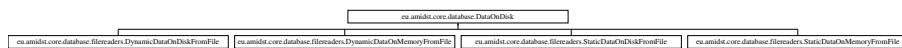
Created by ana@cs.aau.dk on 10/11/14.

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

- /Users/ana/Documents/core/src/main/java/eu/amidst/core/database/DataInstance.java

5.18 eu.amidst.core.database.DataOnDisk Interface Reference

Inheritance diagram for eu.amidst.core.database.DataOnDisk:



Public Member Functions

- **DataInstance** `nextDataInstance ()`
- boolean `hasMoreDataInstances ()`
- **Attributes** `getAttributes ()`
- void `restart ()`

5.18.1 Detailed Description

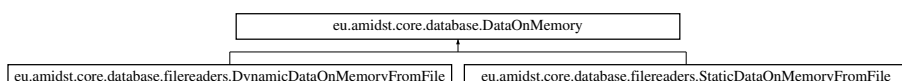
Created by afa on 02/07/14.

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

- /Users/ana/Documents/core/src/main/java/eu/amidst/core/database/DataOnDisk.java

5.19 eu.amidst.core.database.DataOnMemory Interface Reference

Inheritance diagram for eu.amidst.core.database.DataOnMemory:



Public Member Functions

- int `getNumberOfDataInstances ()`
- **DataInstance** `getDataInstance (int i)`
- **Attributes** `getAttributes ()`

5.19.1 Detailed Description

Created by andresmasegosa on 11/11/14.

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

- /Users/ana/Documents/core/src/main/java/eu/amidst/core/database/DataOnMemory.java

5.20 eu.amidst.core.database.DataOnStream Interface Reference

Inheritance diagram for eu.amidst.core.database.DataOnStream:



Public Member Functions

- **DataInstance** `nextDataInstance ()`
- boolean `hasMoreDataInstances ()`
- **Attributes** `getAttributes ()`

5.20.1 Detailed Description

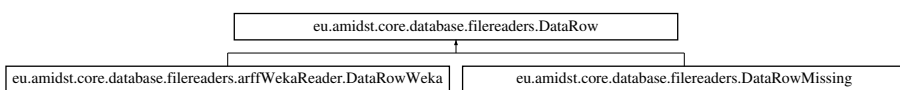
Created by afa on 02/07/14.

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

- /Users/ana/Documents/core/src/main/java/eu/amidst/core/database/DataOnStream.java

5.21 eu.amidst.core.database.filereaders.DataRow Interface Reference

Inheritance diagram for eu.amidst.core.database.filereaders.DataRow:



Public Member Functions

- double `getValue (Attribute att)`

5.21.1 Detailed Description

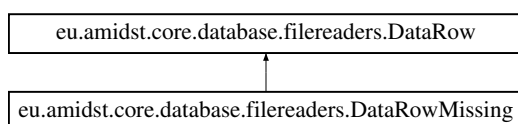
Created by andresmasegosa on 11/11/14.

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

- /Users/ana/Documents/core/src/main/java/eu/amidst/core/database/filereaders/DataRow.java

5.22 eu.amidst.core.database.filereaders.DataRowMissing Class Reference

Inheritance diagram for eu.amidst.core.database.filereaders.DataRowMissing:



Public Member Functions

- double **getValue** ([Attribute](#) att)

5.22.1 Detailed Description

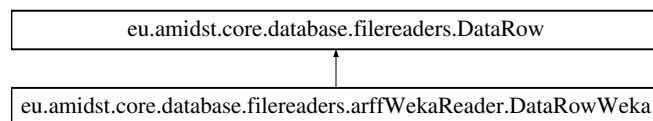
Created by [ana@cs.aau.dk](#) on 13/11/14.

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

- /Users/ana/Documents/core/src/main/java/eu/amidst/core/database/filereaders/DataRowMissing.java

5.23 eu.amidst.core.database.filereaders.arffWekaReader.DataRowWeka Class Reference

Inheritance diagram for eu.amidst.core.database.filereaders.arffWekaReader.DataRowWeka:



Public Member Functions

- **DataRowWeka** (Instance `dataRow`)
- double **getValue** ([Attribute](#) att)

5.23.1 Detailed Description

Created by [ana@cs.aau.dk](#) on 14/11/14.

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

- /Users/ana/Documents/core/src/main/java/eu/amidst/core/database/filereaders/arffWekaReader/DataRowWeka.java

5.24 eu.amidst.core.distribution.Distribution Class Reference

Inheritance diagram for eu.amidst.core.distribution.Distribution:



Public Member Functions

- **Variable getVariable ()**

Protected Attributes

- [Variable var](#)

5.24.1 Detailed Description

Created by afa on 12/11/14.

5.24.2 Member Function Documentation

5.24.2.1 Variable eu.amidst.core.distribution.Distribution.getVariable()

Gets the variable of the distribution

Returns

A Variable object.

5.24.3 Member Data Documentation

5.24.3.1 Variable eu.amidst.core.distribution.Distribution.var [protected]

The variable of the distribution

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

- /Users/ana/Documents/core/src/main/java/eu/amidst/core/distribution/Distribution.java

5.25 eu.amidst.core.distribution.DistributionBuilder Class Reference

Static Public Member Functions

- static [ConditionalDistribution newDistribution](#) ([Variable](#) mainVar, [List< Variable >](#) conditioningVars)

5.25.1 Detailed Description

Created by andresmasegosa on 11/11/14.

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

- /Users/ana/Documents/core/src/main/java/eu/amidst/core/distribution/DistributionBuilder.java

5.26 eu.amidst.core.variables.DistType Enum Reference

Public Attributes

- **MULTINOMIAL**

5.26.1 Detailed Description

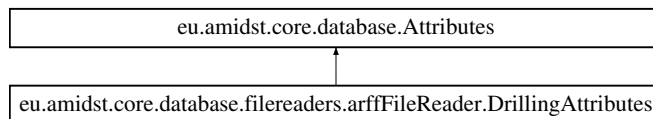
Created by Hanen on 05/11/14.

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

- /Users/ana/Documents/core/src/main/java/eu/amidst/core/variables/DistType.java

5.27 eu.amidst.core.database.filereaders.arffFileReader.DrillingAttributes Class Reference

Inheritance diagram for eu.amidst.core.database.filereaders.arffFileReader.DrillingAttributes:



Public Member Functions

- Attribute **getMFI** ()
- Attribute **getRPM** ()
- Attribute **getSPP** ()
- List< Attribute > **getList** ()
- void **print** ()
- Attribute **getAttributeByName** (String name)

5.27.1 Detailed Description

Created by sigveh on 10/16/14.

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

- /Users/ana/Documents/core/src/main/java/eu/amidst/core/database/filereaders/arffFileReader/DrillingAttributes.java

5.28 eu.amidst.core.modelstructure.DynamicBayesianNetwork Class Reference

Public Member Functions

- void **initializeDistributions** ()
- int **getNumberOfNodes** ()
- DynamicVariables **getDynamicVariables** ()
- Variable **getVariableById** (int varID)
- Variable **getTemporalCloneById** (int varID)
- Variable **getTemporalCloneFromVariable** (Variable variable)
- ParentSet **getParentSetTimeT** (Variable var)
- Distribution **getDistributionTimeT** (Variable var)
- ParentSet **getParentSetTime0** (Variable var)
- Distribution **getDistributionTime0** (Variable var)

Static Public Member Functions

- static [DynamicBayesianNetwork newDynamicBayesianNetwork \(DynamicVariables variables\)](#)

5.28.1 Detailed Description

This class implements a dynamic Bayesian network.

Author

a.alvarez@ual.es, andres@cs.aau.dk & ana@cs.aau.dk

Version

1.0

Since

2014-07-3

5.28.2 Member Function Documentation**5.28.2.1 void eu.amidst.core.modelstructure.DynamicBayesianNetwork.initializeDistributions ()**

Initialize the Distributions of the variables based on their StateSpaceType

5.28.2.2 static DynamicBayesianNetwork eu.amidst.core.modelstructure.DynamicBayesianNetwork.newDynamicBayesianNetwork (DynamicVariables variables) [static]

The class public constructor, as a factory pattern

Parameters

<code>variables</code>	The variables or list of variables
------------------------	------------------------------------

Returns

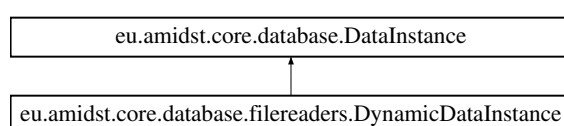
A [DynamicBayesianNetwork](#) with the given list of variables

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

- /Users/ana/Documents/core/src/main/java/eu/amidst/core/modelstructure/DynamicBayesianNetwork.java

5.29 eu.amidst.core.database.filereaders.DynamicDataInstance Class Reference

Inheritance diagram for eu.amidst.core.database.filereaders.DynamicDataInstance:



Public Member Functions

- **DynamicDataInstance** (`DataRow` `dataRowPast_`, `DataRow` `dataRowPresent_`, int `sequenceID_`, int `timeID_`)
- double **getValue** (`Variable` `var`)
- int **getSequenceID** ()
- int **getTimeID** ()

5.29.1 Detailed Description

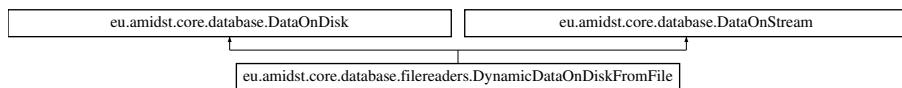
Created by andresmasegosa on 11/11/14.

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

- /Users/ana/Documents/core/src/main/java/eu/amidst/core/database/filereaders/DynamicDataInstance.java

5.30 eu.amidst.core.database.filereaders.DynamicDataOnDiskFromFile Class Reference

Inheritance diagram for eu.amidst.core.database.filereaders.DynamicDataOnDiskFromFile:



Public Member Functions

- **DynamicDataOnDiskFromFile** (`DataFileReader` `reader`)
- **DataInstance** **nextDataInstance** ()
- boolean **hasMoreDataInstances** ()
- **Attributes** **getAttributes** ()
- void **restart** ()

5.30.1 Detailed Description

Created by `ana@cs.aau.dk` on 12/11/14.

5.30.2 Constructor & Destructor Documentation

5.30.2.1 eu.amidst.core.database.filereaders.DynamicDataOnDiskFromFile.DynamicDataOnDiskFromFile (`DataFileReader` `reader`)

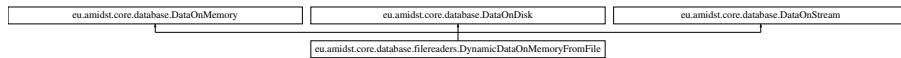
We read the two first rows now, to create the first couple in nextDataInstance

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

- /Users/ana/Documents/core/src/main/java/eu/amidst/core/database/filereaders/DynamicDataOnDiskFromFile.java

5.31 eu.amidst.core.database.filereaders.DynamicDataOnMemoryFromFile Class Reference

Inheritance diagram for eu.amidst.core.database.filereaders.DynamicDataOnMemoryFromFile:



Public Member Functions

- **DynamicDataOnMemoryFromFile** ([DataFileReader](#) reader)
- int **getNumberOfDataInstances** ()
- **DataInstance getDataInstance** (int i)
- **Attributes getAttributes** ()
- **DataInstance nextDataInstance** ()
- boolean **hasMoreDataInstances** ()
- void **restart** ()

5.31.1 Detailed Description

Created by [ana@cs.aau.dk](#) on 12/11/14.

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

- /Users/ana/Documents/core/src/main/java/eu/amidst/core/database/filereaders/DynamicDataOnMemoryFromFile.java

5.32 eu.amidst.core.variables.DynamicVariables Class Reference

Public Member Functions

- **DynamicVariables** ([Attributes](#) atts)
- **DynamicVariables** ([Attributes](#) atts, [HashMap](#)< [Attribute](#), [DistType](#) > typeDists)
- **Variable getTemporalCloneFromVariable** ([Variable](#) var)
- **Variable getVariableFromTemporalClone** ([Variable](#) var)
- **Variable addHiddenVariable** ([VariableBuilder](#) builder)
- [List](#)< [Variable](#) > **getVariables** ()
- [List](#)< [Variable](#) > **getTemporalClones** ()
- **Variable getVariableById** (int varID)
- **Variable getTemporalCloneById** (int varID)
- **Variable getVariableByName** (String name)
- **Variable getTemporalCloneByName** (String name)
- int **getNumberOfVars** ()

5.32.1 Detailed Description

Created by afa on 02/07/14.

5.32.2 Constructor & Destructor Documentation

5.32.2.1 eu.amidst.core.variables.DynamicVariables.DynamicVariables (Attributes *atts*, HashMap< Attribute, DistType > *typeDists*)

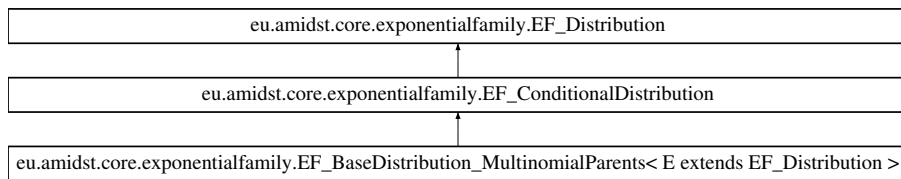
Constructor where the distribution type of random variables is provided as an argument.

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

- /Users/ana/Documents/core/src/main/java/eu/amidst/core/variables/DynamicVariables.java

5.33 eu.amidst.core.exponentialfamily.EF_BaseDistribution_MultinomialParents< E extends EF_Distribution > Class Reference

Inheritance diagram for eu.amidst.core.exponentialfamily.EF_BaseDistribution_MultinomialParents< E extends EF_Distribution >:



Public Member Functions

- **EF_BaseDistribution_MultinomialParents** (*Variable var*, List< *Variable* > *parents*)
- abstract *E* **createNewBaseDistribution** (*Variable var*, List< *Variable* > *non_multinomialParents*)
- void **setEF_BaseDistribution** (int *indexMultinomial*, *E baseDist*)
- *E* **getEF_BaseDistribution** (int *indexMultinomial*)
- *E* **getEF_BaseDistribution** (*DataInstance dataInstance*)
- **SufficientStatistics getSufficientStatistics** (*DataInstance instance*)
- int **sizeOfSufficientStatistics** ()
- void **setNaturalParameters** (*NaturalParameters parameters*)
- void **setMomentParameters** (*MomentParameters parameters*)
- void **updateNaturalFromMomentParameters** ()
- void **updateMomentFromNaturalParameters** ()
- double **computeLogBaseMeasure** (*DataInstance dataInstance*)
- double **computeLogNormalizer** (*NaturalParameters parameters*)

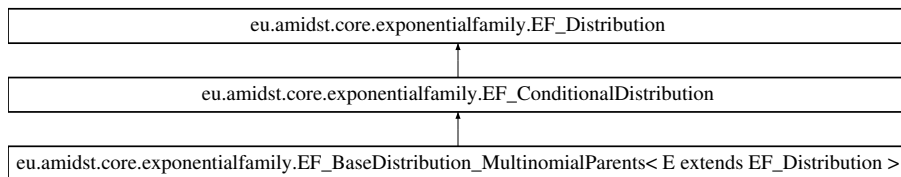
Additional Inherited Members

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

- /Users/ana/Documents/core/src/main/java/eu/amidst/core/exponentialfamily/EF_BaseDistribution_MultinomialParents.java

5.34 eu.amidst.core.exponentialfamily.EF_ConditionalDistribution Class Reference

Inheritance diagram for eu.amidst.core.exponentialfamily.EF_ConditionalDistribution:



Public Member Functions

- List< [Variable](#) > **getConditioningVariables** ()

Protected Attributes

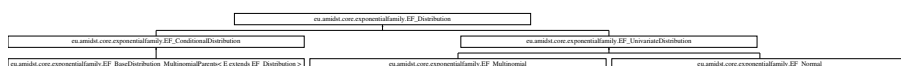
- List< [Variable](#) > **parents**

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

- /Users/ana/Documents/core/src/main/java/eu/amidst/core/exponentialfamily/EF_ConditionalDistribution.java

5.35 eu.amidst.core.exponentialfamily.EF_Distribution Class Reference

Inheritance diagram for eu.amidst.core.exponentialfamily.EF_Distribution:



Public Member Functions

- final [Variable](#) **getVariable** ()
- final [NaturalParameters](#) **getNaturalParameters** ()
- final [MomentParameters](#) **getMomentParameters** ()
- void **setNaturalParameters** ([NaturalParameters](#) parameters)
- void **setMomentParameters** ([MomentParameters](#) parameters)
- abstract void **updateNaturalFromMomentParameters** ()
- abstract void **updateMomentFromNaturalParameters** ()
- abstract [SufficientStatistics](#) **getSufficientStatistics** ([DataInstance](#) data)
- abstract int **sizeOfSufficientStatistics** ()
- abstract double **computeLogBaseMeasure** ([DataInstance](#) datainstance)
- abstract double **computeLogNormalizer** ()
- double **computeProbabilityOf** ([DataInstance](#) datainstance)
- double **computeLogProbabilityOf** ([DataInstance](#) datainstance)

Protected Attributes

- [Variable](#) var
- [NaturalParameters](#) **naturalParameters**
- [MomentParameters](#) **momentParameters**

5.35.1 Detailed Description

Created by andresmasegosa on 13/11/14.

5.35.2 Member Function Documentation

5.35.2.1 final Variable eu.amidst.core.exponentialfamily.EF_Distribution.getVariable()

Gets the variable of the distribution

Returns

A `Variable` object.

5.35.3 Member Data Documentation

5.35.3.1 Variable eu.amidst.core.exponentialfamily.EF_Distribution.var [protected]

The variable of the distribution

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

- /Users/ana/Documents/core/src/main/java/eu/amidst/core/exponentialfamily/EF_Distribution.java

5.36 eu.amidst.core.exponentialfamily.EF_DistributionBuilder Class Reference

Static Public Member Functions

- static `EF_BaseDistribution_MultinomialParents newEFFromConditionalDistribution (Multinomial_MultinomialParents dist)`
- static `EF_Normal toEFDistribution (Normal dist)`
- static `Normal toDistribution (EF_Normal ef_normal)`
- static `EF_Multinomial toEFDistribution (Multinomial dist)`
- static `Multinomial toDistribution (EF_Multinomial ef_multinomial)`

5.36.1 Detailed Description

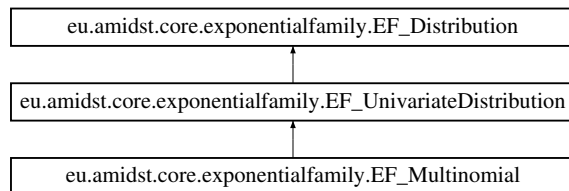
Created by andresmasegosa on 12/11/14.

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

- /Users/ana/Documents/core/src/main/java/eu/amidst/core/exponentialfamily/EF_DistributionBuilder.java

5.37 eu.amidst.core.exponentialfamily.EF_Multinomial Class Reference

Inheritance diagram for eu.amidst.core.exponentialfamily.EF_Multinomial:



Public Member Functions

- `EF_Multinomial (Variable var_)`
- `double computeLogBaseMeasure (double val)`
- `double computeLogNormalizer ()`
- `SufficientStatistics getSufficientStatistics (double val)`
- `void updateNaturalFromMomentParameters ()`
- `void updateMomentFromNaturalParameters ()`
- `int sizeOfSufficientStatistics ()`

Static Public Member Functions

- static `SufficientStatistics sufficientStatistics (int nstates, double val)`

Additional Inherited Members

5.37.1 Detailed Description

Created by andresmasegosa on 13/11/14.

5.37.2 Constructor & Destructor Documentation

5.37.2.1 `eu.amidst.core.exponentialfamily.EF_Multinomial.EF_Multinomial (Variable var_)`

The class constructor.

Parameters

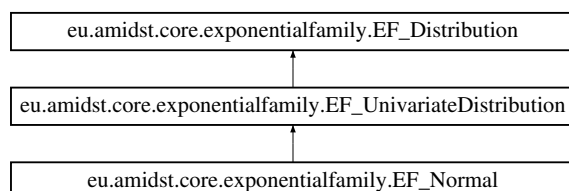
<code>var_</code>	The variable of the distribution.
-------------------	-----------------------------------

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

- `/Users/ana/Documents/core/src/main/java/eu/amidst/core/exponentialfamily/EF_Multinomial.java`

5.38 eu.amidst.core.exponentialfamily.EF_Normal Class Reference

Inheritance diagram for `eu.amidst.core.exponentialfamily.EF_Normal`:



Public Member Functions

- **EF_Normal (Variable var_)**
- double **computeLogBaseMeasure** (double val)
- double **computeLogNormalizer** ()
- **SufficientStatistics getSufficientStatistics** (double val)
- void **updateNaturalFromMomentParameters** ()
- void **updateMomentFromNaturalParameters** ()
- int **sizeOfSufficientStatistics** ()

Static Public Member Functions

- static **SufficientStatistics sufficientStatistics** (double val)

Static Public Attributes

- static int **EXPECTED_MEAN** = 0
- static int **EXPECTED_SQUARE** = 1

Additional Inherited Members

5.38.1 Detailed Description

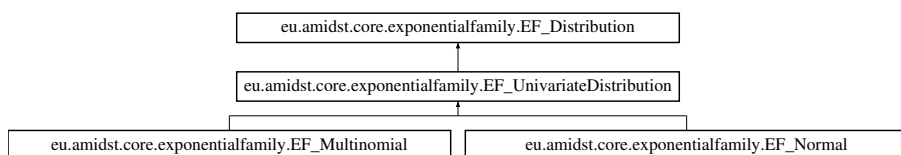
Created by andresmasegosa on 13/11/14.

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

- /Users/ana/Documents/core/src/main/java/eu/amidst/core/exponentialfamily/EF_Normal.java

5.39 eu.amidst.core.exponentialfamily.EF_UnivariateDistribution Class Reference

Inheritance diagram for eu.amidst.core.exponentialfamily.EF_UnivariateDistribution:



Public Member Functions

- abstract double **computeLogBaseMeasure** (double val)
- abstract **SufficientStatistics getSufficientStatistics** (double val)
- double **computeProbabilityOf** (double val)
- double **computeLogProbabilityOf** (double val)
- **SufficientStatistics getSufficientStatistics** (`DataInstance` data)
- double **computeLogBaseMeasure** (`DataInstance` dataInstance)

Additional Inherited Members

5.39.1 Detailed Description

Created by andresmasegosa on 12/11/14.

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

- /Users/ana/Documents/core/src/main/java/eu/amidst/core/exponentialfamily/EF_UnivariateDistribution.java

5.40 eu.amidst.core.database.filereaders.arffFileReader.Keys Class Reference

Public Member Functions

- **Keys** (int[] doubleKeys, int[] intKeys)
- int[] **getDoubleKeys** ()
- int[] **getIntKeys** ()

5.40.1 Detailed Description

Created by sigveh on 10/20/14.

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

- /Users/ana/Documents/core/src/main/java/eu/amidst/core/database/filereaders/arffFileReader/Keys.java

5.41 eu.amidst.Main Class Reference

Static Public Member Functions

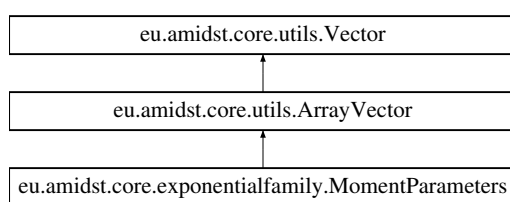
- static void **main** (String[] args)

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

- /Users/ana/Documents/core/src/main/java/eu/amidst/Main.java

5.42 eu.amidst.core.exponentialfamily.MomentParameters Class Reference

Inheritance diagram for eu.amidst.core.exponentialfamily.MomentParameters:



Public Member Functions

- **MomentParameters** (int size)
- **MomentParameters** (double[] vec)

Additional Inherited Members

5.42.1 Detailed Description

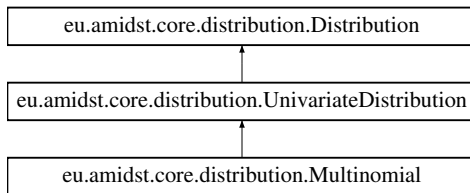
Created by andresmasegosa on 12/11/14.

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

- /Users/ana/Documents/core/src/main/java/eu/amidst/core/exponentialfamily/MomentParameters.java

5.43 eu.amidst.core.distribution.Multinomial Class Reference

Inheritance diagram for eu.amidst.core.distribution.Multinomial:



Public Member Functions

- **Multinomial (Variable var)**
- void **setProbabilities** (double[] probabilities)
- void **setProbabilityOfState** (int state, double prob)
- double **getProbabilityOfState** (int state)
- double[] **getProbabilities** ()
- double **getLogProbability** (double value)

Additional Inherited Members

5.43.1 Detailed Description

This class implements a univariate multinomial distribution.

Author

Antonio Fernández

Version

1.0

Since

2014-11-3

5.43.2 Constructor & Destructor Documentation

5.43.2.1 eu.amidst.core.distribution.Multinomial.Multinomial (Variable var)

The class constructor.

Parameters

<i>var</i>	The variable of the distribution.
------------	-----------------------------------

5.43.3 Member Function Documentation**5.43.3.1 double eu.amidst.core.distribution.Multinomial.getLogProbability (double *value*)**

Computes the logarithm of the probability for a given variable state.

Parameters

<i>value</i>	The position of the variable state in the array of probabilities (represented as a double for generality reasons).
--------------	--

Returns

A double value with the logarithm of the probability.

5.43.3.2 double [] eu.amidst.core.distribution.Multinomial.getProbabilities ()

Gets the array of probabilities for the different states of the variable.

Returns

An array of double with the probabilities.

5.43.3.3 double eu.amidst.core.distribution.Multinomial.getProbabilityOfState (int *state*)**Parameters**

<i>state</i>

Returns**5.43.3.4 void eu.amidst.core.distribution.Multinomial.setProbabilities (double[] *probabilities*)**

Sets the probability values to the distribution.

Parameters

<i>probabilities</i>	An array of probabilities in the same order as the variable states.
----------------------	---

5.43.3.5 void eu.amidst.core.distribution.Multinomial.setProbabilityOfState (int *state*, double *prob*)

Set a probability value in a given position in the array of probabilities.

Parameters

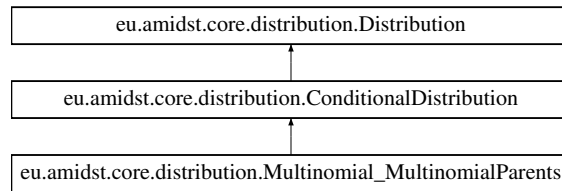
<i>state</i>	The position in which the probability is set.
<i>prob</i>	A probability value.

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

- /Users/ana/Documents/core/src/main/java/eu/amidst/core/distribution/Multinomial.java

5.44 eu.amidst.core.distribution.Multinomial_MultinomialParents Class Reference

Inheritance diagram for eu.amidst.core.distribution.Multinomial_MultinomialParents:



Public Member Functions

- [Multinomial_MultinomialParents \(Variable var, List< Variable > parents\)](#)
- [Multinomial\[\] getProbabilities \(\)](#)
- void [setMultinomial \(int position, Multinomial multinomialDistribution\)](#)
- void [setMultinomial \(Assignment parentAssignment, Multinomial multinomialDistribution\)](#)
- [Multinomial getMultinomial \(Assignment parentAssignment\)](#)
- [Multinomial getMultinomial \(int position\)](#)
- double [getLogConditionalProbability \(Assignment parentAssignment\)](#)

Additional Inherited Members

5.44.1 Detailed Description

This class implements a conditional distribution of a multinomial variable given a set of multinomial parents.

Author

Antonio Fernández

Version

1.0

Since

2014-11-4

5.44.2 Constructor & Destructor Documentation

5.44.2.1 eu.amidst.core.distribution.Multinomial_MultinomialParents (Variable var, List< Variable > parents)

The class constructor.

Parameters

<i>var</i>	The variable of the distribution.
<i>parents</i>	The set of parents of the variable.

5.44.3 Member Function Documentation

5.44.3.1 double eu.amidst.core.distribution.Multinomial_MultinomialParents.getLogConditionalProbability (Assignment *parentAssignment*)

Computes the logarithm of the probability of the variable for a given state and a parent assignment.

Parameters

<i>parentAssignment</i>	An Assignment for the parents.
-------------------------	--------------------------------

Returns

A double value with the logarithm of the probability.

5.44.3.2 Multinomial eu.amidst.core.distribution.Multinomial_MultinomialParents.getMultinomial (Assignment *parentAssignment*)

Gets the [Multinomial](#) distribution for given a parents assignment.

Parameters

<i>parentAssignment</i>	An Assignment for the parents.
-------------------------	--------------------------------

Returns

A [Multinomial](#) object.

5.44.3.3 void eu.amidst.core.distribution.Multinomial_MultinomialParents.setMultinomial (int *position*, [Multinomial](#) *multinomialDistribution*)

Sets a [Multinomial](#) distribution in a given position in the array of probabilities.

Parameters

<i>position</i>	The position in which the distribution is set.
<i>multinomialDistribution</i>	A Multinomial object.

5.44.3.4 void eu.amidst.core.distribution.Multinomial_MultinomialParents.setMultinomial (Assignment *parentAssignment*, [Multinomial](#) *multinomialDistribution*)

Sets a [Multinomial](#) distribution in a position in the array of probabilities determined by a given parents assignment.

Parameters

<i>parent</i> <small>Assignment</small>	An Assignment for the parents.
<i>multinomial</i> <small>Distribution</small>	A Multinomial object.

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

- /Users/ana/Documents/core/src/main/java/eu/amidst/core/distribution/Multinomial_MultinomialParents.java

5.45 eu.amidst.core.utils.MultinomialIndex Class Reference

Static Public Member Functions

- static int [getIndexFromVariableAssignment](#) (List< Variable > vars, [Assignment](#) assignment)
- static int [getIndexFromVariableAssignment](#) (List< Variable > vars, List< Double > assignment)
- static int [getIndexFromDataInstance](#) (List< Variable > vars, [DataInstance](#) dataInstance)
- static int [getIndexFromVariableAssignment](#) (List< Variable > vars, double[] assignment)
- static double[] [getVariableAssignmentFromIndex](#) (List< Variable > vars, int index)
- static int [getNumberOfPossibleAssignments](#) (List< Variable > vars)

5.45.1 Detailed Description

This class implements various static methods useful when indexing arrays of distributions involving multinomial variables.

Author

Antonio Fernández

Version

1.0

Since

2014-11-4

5.45.2 Member Function Documentation

5.45.2.1 static int eu.amidst.core.utils.MultinomialIndex.getIndexFromVariableAssignment (List< Variable > vars, Assignment assignment) [static]

Computes the order of an assignment when indexing the set of possible values for a set of multinomial variables.

Example: Let X, Y and Z three multinomial variables with states {0,1}, {0,1} and {0,1,2} respectively. Then, they are indexed as:

```
X Y Z Index
0 0 0 0
1 0 0 1
0 1 0 2
1 1 0 3
0 0 1 4
1 0 1 5
0 1 1 6
1 1 1 7
0 0 2 8
1 0 2 9
0 1 2 10
1 1 2 11
```

So, for instance $\text{Index}(0,0,2) = 8$.

Parameters

<i>vars</i>	A List of variables.
<i>assignment</i>	A Assignment for a set of variables.

Returns

The index of the corresponding assignment among the possible ones.

5.45.2.2 static int eu.amidst.core.utils.MultinomialIndex.getIndexFromVariableAssignment (List< Variable > *vars*, List< Double > *assignment*) [static]

Computes the order of an assignment when indexing the set of possible values for a set of multinomial variables.

Parameters

<i>vars</i>	A List of variables.
<i>assignment</i>	A List of double values for the variables in the same order.

Returns

The index of the corresponding assignment among the possible ones.

5.45.2.3 static int eu.amidst.core.utils.MultinomialIndex.getIndexFromVariableAssignment (List< Variable > *vars*, double[] *assignment*) [static]

Computes the order of an assignment when indexing the set of possible values for a set of multinomial variables.

Parameters

<i>vars</i>	A List of variables.
<i>assignment</i>	An array of double with the values of variables in the same order.

Returns

The index of the corresponding assignment among the possible ones.

5.45.2.4 static int eu.amidst.core.utils.MultinomialIndex.getNumberOfPossibleAssignments (List< Variable > *vars*) [static]

Computes the number of possible assignments for a list of variables

Parameters

<i>vars</i>	The List of variables.
-------------	------------------------

Returns

A integer indicating the number of possible assignments.

5.45.2.5 static double [] eu.amidst.core.utils.MultinomialIndex.getVariableAssignmentFromIndex (List< Variable > *vars*, int *index*) [static]

Computes the variable assignment located in a given position.

Parameters

<i>vars</i>	A List of variables.
<i>index</i>	The position of the Assignment.

Returns

An array of double with the values of the variables representing the assignment.

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

- /Users/ana/Documents/core/src/main/java/eu/amidst/core/utils/MultinomialIndex.java

5.46 eu.amidst.core.potential.MultivariateGaussian Class Reference

Public Member Functions

- double **density** (double[] values)
- void **setMean** (double[] values)
- double **getMean** ()
- void **setCovariances** (double[][] values)
- double[][] **getCovariances** ()
- double[] **sample** ()

5.46.1 Detailed Description

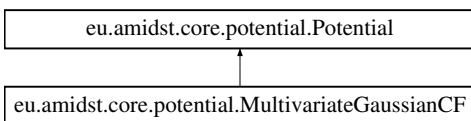
Created by afa on 03/07/14.

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

- /Users/ana/Documents/core/src/main/java/eu/amidst/core/potential/MultivariateGaussian.java

5.47 eu.amidst.core.potential.MultivariateGaussianCF Class Reference

Inheritance diagram for eu.amidst.core.potential.MultivariateGaussianCF:



Public Member Functions

- void **setParameters** (MultivariateGaussian prob)
- double[][] **getKParameter** ()
- double[] **getHParameter** ()
- double **getGParameter** ()
- MultivariateGaussian **getMG** ()
- void **setVariables** (List variables)
- List **getVariables** ()
- void **combine** (Potential pot)
- void **marginalize** (List variables)

5.47.1 Detailed Description

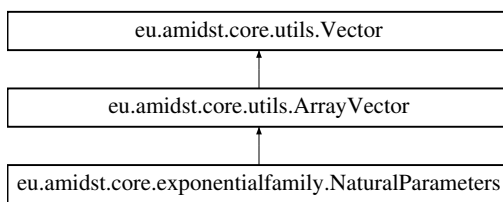
Created by afa on 03/07/14.

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

- /Users/ana/Documents/core/src/main/java/eu/amidst/core/potential/MultivariateGaussianCF.java

5.48 eu.amidst.core.exponentialfamily.NaturalParameters Class Reference

Inheritance diagram for eu.amidst.core.exponentialfamily.NaturalParameters:



Public Member Functions

- **NaturalParameters** (int size)
- **NaturalParameters** (double[] vec)

Additional Inherited Members

5.48.1 Detailed Description

Created by andresmasegosa on 12/11/14.

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

- /Users/ana/Documents/core/src/main/java/eu/amidst/core/exponentialfamily/NaturalParameters.java

5.49 eu.amidst.core.database.filereaders.NextDynamicDataInstance Class Reference

Public Member Functions

- **NextDynamicDataInstance** (DataRow past, DataRow present, int sequenceID, int timeIDcounter)
- **DynamicDataInstance nextDataInstance_NoTimeID_NoSeq** (DataFileReader reader)
- **DynamicDataInstance nextDataInstance_NoSeq** (DataFileReader reader, Attribute attTimeID)
- **DynamicDataInstance nextDataInstance_NoTimeID** (DataFileReader reader, Attribute attSequenceID)
- **DynamicDataInstance nextDataInstance** (DataFileReader reader, Attribute attSequenceID, Attribute attTimeID)

5.49.1 Detailed Description

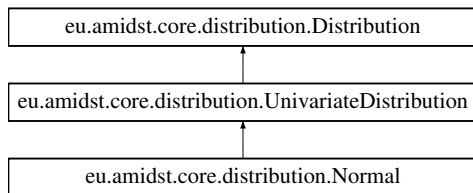
Created by ana@cs.aau.dk on 13/11/14.

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

- /Users/ana/Documents/core/src/main/java/eu/amidst/core/database/filereaders/NextDynamicDataInstance.java

5.50 eu.amidst.core.distribution.Normal Class Reference

Inheritance diagram for eu.amidst.core.distribution.Normal:



Public Member Functions

- [Normal \(Variable var\)](#)
- double [getMean \(\)](#)
- void [setMean \(double mean\)](#)
- double [getSd \(\)](#)
- void [setSd \(double sd\)](#)
- double [getProbability \(double value\)](#)
- double [getLogProbability \(double value\)](#)

Additional Inherited Members

5.50.1 Detailed Description

This class implements a univariate [Normal](#) distribution.

Author

Antonio Fernández

Version

1.0

Since

2014-11-3

5.50.2 Constructor & Destructor Documentation

5.50.2.1 eu.amidst.core.distribution.Normal.Normal (Variable var)

The class constructor.

Parameters

<i>var</i>	The variable of the distribution.
------------	-----------------------------------

5.50.3 Member Function Documentation**5.50.3.1 double eu.amidst.core.distribution.Normal.getLogProbability (double *value*)**

Computes the logarithm of the density function in a given point.

Parameters

<i>value</i>	An value for the variable.
--------------	----------------------------

Returns

A double with the logarithm of the density value.

5.50.3.2 double eu.amidst.core.distribution.Normal.getMean ()

Gets the mean of the distribution.

Returns

A double value with the mean.

5.50.3.3 double eu.amidst.core.distribution.Normal.getProbability (double *value*)

Evaluates the density function in a given point.

Parameters

<i>value</i>	An value for the variable.
--------------	----------------------------

Returns

A double with the value of the density.

5.50.3.4 double eu.amidst.core.distribution.Normal.getSd ()

Gets the standard deviation of the distribution.

Returns

A double value with the standar deviation.

5.50.3.5 void eu.amidst.core.distribution.Normal.setMean (double *mean*)

Sets the mean of the distribution.

Parameters

<i>mean</i>	A value for the mean.
-------------	-----------------------

5.50.3.6 void eu.midst.core.distribution.Normal.setSd (double sd)

Sets the standard deviation of the distribution.

Parameters

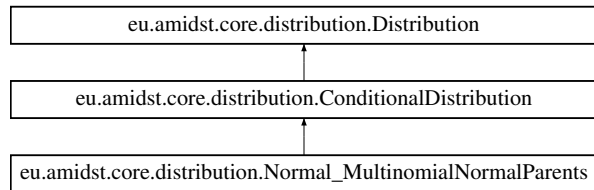
sd | A value for the standard deviation.

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

- /Users/ana/Documents/core/src/main/java/eu/amidst/core/distribution/Normal.java

5.51 eu.amidst.core.distribution.Normal_MultinomialNormalParents Class Reference

Inheritance diagram for eu.amidst.core.distribution.Normal_MultinomialNormalParents:



Public Member Functions

- `Normal_MultinomialNormalParents (Variable var, List< Variable > parents)`
 - `Normal_NormalParents getNormal_NormalParentsDistribution (Assignment assignment)`
 - `Normal_NormalParents getNormal_NormalParentsDistribution (int i)`
 - `void setNormal_NormalParentsDistribution (int position, Normal_NormalParents distribution)`
 - `void setNormal_NormalParentsDistribution (Assignment assignment, Normal_NormalParents distribution)`
 - `double getLogConditionalProbability (Assignment assignment)`
 - `List< Variable > getMultinomialParents ()`
 - `List< Variable > getNormalParents ()`
 - `Normal_NormalParents[] getDistribution ()`

Additional Inherited Members

5.51.1 Detailed Description

This class implements a conditional distribution of a normal variable given a set of multinomial and normal parents.

Author

Antonio Fernández

Version

1.0

Since

2014-11-4

5.51.2 Constructor & Destructor Documentation

5.51.2.1 eu.amidst.core.distribution.Normal_MultinomialNormalParents.Normal_MultinomialNormalParents (**Variable var**, **List< Variable > parents**)

The class constructor.

Parameters

var	The variable of the distribution.
parents	The set of parent variables.

5.51.3 Member Function Documentation

5.51.3.1 double eu.amidst.core.distribution.Normal_MultinomialNormalParents.getLogConditionalProbability (**Assignment assignment**)

Computes the logarithm of the evaluated density function in a point after restricting the distribution to a given parent Assignment.

Parameters

assignment	An Assignment
-------------------	---------------

Returns

A double with the logarithm of the corresponding density value.

5.51.3.2 **Normal_NormalParents** eu.amidst.core.distribution.Normal_MultinomialNormalParents.getNormal_NormalParentsDistribution (**Assignment assignment**)

Gets a **Normal_NormalParentsDistribution** distribution conditioned to an assignment over a set of **Multinomial** parents. Let X and Y two sets of **Normal** variables, and Z a set of **Multinomial**. Then this method computes $f(X|Y, Z=z)$.

Parameters

assignment	An assignment over a set of parents. For generality reasons, apart from the Multinomial parents, the assignment contains values for the Normal parents as well (although they are not used in this case).
-------------------	---

Returns

a **Normal_NormalParentsDistribution** distribution conditioned to the assignment given as argument.

5.51.3.3 void eu.amidst.core.distribution.Normal_MultinomialNormalParents.setNormal_NormalParentsDistribution (**int position, Normal_NormalParents distribution**)

Sets a **Normal_NormalParents** distribution to a given position in the array of distributions.

Parameters

<i>position</i>	The position in which the distribution is set.
<i>distribution</i>	A Normal_NormalParents distribution.

5.51.3.4 void eu.amidst.core.distribution.Normal_MultinomialNormalParents.setNormal_NormalParentsDistribution (
Assignment assignment, Normal_NormalParents distribution)

Sets a [Normal_NormalParents](#) distribution to the array of distributions in a position determined by an given Assignment. Note that this assignment contains values for the [Normal](#) parents as well (although they are not used in this case).

Parameters

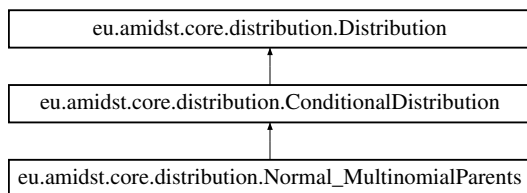
<i>assignment</i>	An Assignment for the parents variables.
<i>distribution</i>	A Normal_NormalParents distribution.

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

- /Users/ana/Documents/core/src/main/java/eu/amidst/core/distribution/Normal_MultinomialNormalParents.java

5.52 eu.amidst.core.distribution.Normal_MultinomialParents Class Reference

Inheritance diagram for eu.amidst.core.distribution.Normal_MultinomialParents:



Public Member Functions

- [Normal_MultinomialParents \(Variable var, List< Variable > parents\)](#)
- [Normal getNormal \(int position\)](#)
- [Normal getNormal \(Assignment parentsAssignment\)](#)
- [void setNormal \(int position, Normal normalDistribution\)](#)
- [void setNormal \(Assignment parentsAssignment, Normal normalDistribution\)](#)
- [double getLogConditionalProbability \(Assignment assignment\)](#)

Additional Inherited Members

5.52.1 Detailed Description

This class implements a conditional distribution of a normal variable given a set of multinomial parents.

Author

Antonio Fernández

Version

1.0

Since

2014-11-4

5.52.2 Constructor & Destructor Documentation

5.52.2.1 `eu.amidst.core.distribution.Normal_MultinomialParents.Normal_MultinomialParents (Variable var, List< Variable > parents)`

The class constructor.

Parameters

<code>var</code>	The variable of the distribution.
<code>parents</code>	The set of parent variables.

5.52.3 Member Function Documentation

5.52.3.1 `double eu.amidst.core.distribution.Normal_MultinomialParents.getLogConditionalProbability (Assignment assignment)`

Computes the logarithm of the evaluated density function in a point after conditioning the distribution to a given parent Assignment.

Parameters

<code>assignment</code>	An Assignment for the parents.
-------------------------	--------------------------------

Returns

A double with the logarithm of the corresponding density value.

5.52.3.2 `Normal eu.amidst.core.distribution.Normal_MultinomialParents.getNormal (Assignment parentsAssignment)`

Gets the corresponding univariate normal distribution after conditioning the distribution to a multinomial parent assignment.

Parameters

<code>parentsAssignment</code>	An Assignment for the parents.
--------------------------------	--------------------------------

Returns

A `Normal` object with the univariate distribution.

5.52.3.3 `void eu.amidst.core.distribution.Normal_MultinomialParents.setNormal (int position, Normal normalDistribution)`

Sets a `Normal` distribution in a given position in the array of distributions.

Parameters

<i>position</i>	The position in which the distribution is set.
<i>normal\leftarrow Distribution</i>	The Normal distribution to be set.

5.52.3.4 void eu.amidst.core.distribution.Normal_MultinomialParents.setNormal ([Assignment parentsAssignment](#), [Normal normalDistribution](#))

Sets a [Multinomial](#) distribution in a position in the array of distributions determined by a given parents assignment.

Parameters

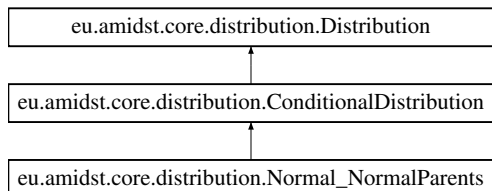
<i>parents\leftarrow Assignment</i>	An Assignment for the parents.
<i>normal\leftarrow Distribution</i>	The Normal distribution to be set.

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

- /Users/ana/Documents/core/src/main/java/eu/amidst/core/distribution/Normal_MultinomialParents.java

5.53 eu.amidst.core.distribution.Normal_NormalParents Class Reference

Inheritance diagram for eu.amidst.core.distribution.Normal_NormalParents:



Public Member Functions

- [Normal_NormalParents \(Variable var, List< Variable > parents\)](#)
- double [getIntercept \(\)](#)
- void [setIntercept \(double intercept\)](#)
- double[] [getCoeffParents \(\)](#)
- void [setCoeffParents \(double\[\] coeffParents\)](#)
- double [getSd \(\)](#)
- void [setSd \(double sd\)](#)
- [Normal getUnivariateNormal \(Assignment parentsAssignment\)](#)
- double [getLogConditionalProbability \(Assignment assignment\)](#)

Additional Inherited Members

5.53.1 Detailed Description

This class implements a Conditional Linear Gaussian distribution, i.e. a distribution of a normal variable with continuous normal parents.

Author

Antonio Fernández

Version

1.0

Since

2014-11-4

5.53.2 Constructor & Destructor Documentation

5.53.2.1 `eu.amidst.core.distribution.Normal_NormalParents.Normal_NormalParents (Variable var, List<Variable> parents)`

The class constructor.

Parameters

<code>var</code>	The variable of the distribution.
<code>parents</code>	The set of parents of the variable.

5.53.3 Member Function Documentation

5.53.3.1 `double [] eu.amidst.core.distribution.Normal_NormalParents.getCoeffParents ()`

Gets the coefficients for the parent variables.

Returns

An array of `double` with the coefficients.

5.53.3.2 `double eu.amidst.core.distribution.Normal_NormalParents.getIntercept ()`

Gets the intercept of the distribution.

Returns

A `double` value with the intercept.

5.53.3.3 `double eu.amidst.core.distribution.Normal_NormalParents.getLogConditionalProbability (Assignment assignment)`

Computes the logarithm of the evaluated density function in a point after conditioning the distribution to a given parent Assignment.

Parameters

<code>assignment</code>	An Assignment
-------------------------	---------------

Returns

A `double` with the logarithm of the corresponding density value.

5.53.3.4 double eu.amidst.core.distribution.Normal_NormalParents.getSd()

Gets the standard deviation of the variable.

Returns

A double value with the standard deviation.

5.53.3.5 Normal eu.amidst.core.distribution.Normal_NormalParents.getUnivariateNormal(Assignment parentsAssignment)

Gets the corresponding univariate normal distribution after conditioning the distribution to a parent assignment.

Parameters

<i>parents</i> ↪ Assignment	An Assignment for the parents.
-----------------------------	--------------------------------

Returns

A [Normal](#) object with the univariate distribution.

5.53.3.6 void eu.amidst.core.distribution.Normal_NormalParents.setCoeffParents(double[] coeffParents)

Sets the coefficients of the distribution

Parameters

<i>coeffParents</i>	An array of double with the coefficients, one for each parent.
---------------------	--

5.53.3.7 void eu.amidst.core.distribution.Normal_NormalParents.setIntercept(double intercept)

Sets the intercept of the distribution.

Parameters

<i>intercept</i>	A double value with the intercept.
------------------	------------------------------------

5.53.3.8 void eu.amidst.core.distribution.Normal_NormalParents.setSd(double sd)

Sets the standard deviation of the variable.

Parameters

<i>sd</i>	A double value with the standard deviation.
-----------	---

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

- /Users/ana/Documents/core/src/main/java/eu/amidst/core/distribution/Normal_NormalParents.java

5.54 eu.amidst.core.huginlink.Others Class Reference

5.54.1 Detailed Description

Created by afa on 18/11/14.

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

- /Users/ana/Documents/core/src/main/java/eu/amidst/core/huginlink/Others.java

5.55 eu.amidst.core.modelstructure.ParentSet Class Reference

Public Member Functions

- void **addParent** ([Variable](#) var)
- void **removeParent** ([Variable](#) var)
- List< [Variable](#) > **getParents** ()
- int **getNumberOfParents** ()
- void **blockParents** ()

Static Public Member Functions

- static [ParentSet](#) **newParentSet** ()

5.55.1 Detailed Description

Created by afa on 02/07/14.

5.55.2 Member Function Documentation

5.55.2.1 void eu.amidst.core.modelstructure.ParentSet.blockParents ()

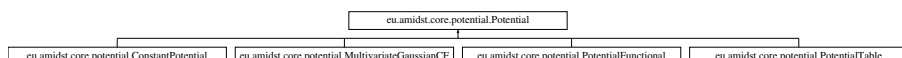
Is an ArrayList pointer to an ArrayList unmodifiable object still unmodifiable? I guess so right?

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

- /Users/ana/Documents/core/src/main/java/eu/amidst/core/modelstructure/ParentSet.java

5.56 eu.amidst.core.potential.Potential Interface Reference

Inheritance diagram for eu.amidst.core.potential.Potential:



Public Member Functions

- void **setVariables** (List variables)
- List **getVariables** ()
- void **combine** ([Potential](#) pot)
- void **marginalize** (List variables)

5.56.1 Detailed Description

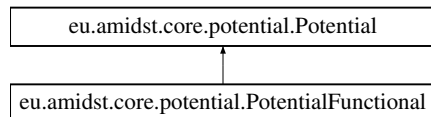
Created by afa on 03/07/14.

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

- /Users/ana/Documents/core/src/main/java/eu/amidst/core/potential/Potential.java

5.57 eu.amidst.core.potential.PotentialFunctional Class Reference

Inheritance diagram for eu.amidst.core.potential.PotentialFunctional:



Public Member Functions

- void **setVariables** (List variables)
- List **getVariables** ()
- void **combine** (Potential pot)
- void **marginalize** (List variables)

5.57.1 Detailed Description

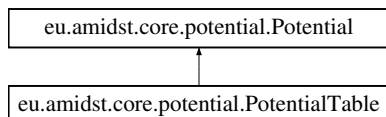
Created by afa on 03/07/14.

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

- /Users/ana/Documents/core/src/main/java/eu/amidst/core/potential/PotentialFunctional.java

5.58 eu.amidst.core.potential.PotentialTable Class Reference

Inheritance diagram for eu.amidst.core.potential.PotentialTable:



Public Member Functions

- PotentialTable (int nstates)
- void **setValues** (double[] values)
- double[] **getValues** ()
- void **setVariables** (List variables)
- List **getVariables** ()
- void **combine** (Potential pot)
- void **marginalize** (List variables)
- void **normalize** ()

5.58.1 Detailed Description

Created by afa on 03/07/14.

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

- /Users/ana/Documents/core/src/main/java/eu/amidst/core/potential/PotentialTable.java

5.59 eu.amidst.core.database.dynamics.SequenceDataStream Interface Reference

Public Member Functions

- [Attributes](#) **getDynamicAttributes** ()
- int **getNumTimeStepsBack** ()
- boolean **hasMoreData** ()
- [DynamicDataInstance](#) **nextSequenceData** ()
- void **reset** ()
- boolean **isResetable** ()

5.59.1 Detailed Description

Created by afa on 03/07/14.

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

- /Users/ana/Documents/core/src/main/java/eu/amidst/core/database/dynamics/SequenceDataStream.java

5.60 eu.amidst.core.database.dynamics.readers.SequenceDataStreamReaderFromFile Class Reference

Public Member Functions

- [SequenceDataStreamReaderFromFile](#) (String fileName)
- [SequenceDataStream](#) **getDataStream** ()

5.60.1 Detailed Description

Created by andresmasegosa on 27/08/14.

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

- /Users/ana/Documents/core/src/main/java/eu/amidst/core/database/dynamics/readers/SequenceDataStreamReaderFromFile.java

5.61 eu.amidst.core.database.dynamics.SequenceStreamWindow Interface Reference

Public Member Functions

- [Attributes](#) **getDynamicAttributes** ()
- int **getWindowSize** ()
- boolean **hasMoreData** ()
- void **loadNextWindow** ()
- [DynamicDataInstance](#) **getSequenceData** (int indexInWindow)
- boolean **isResetable** ()
- void **reset** ()

5.61.1 Detailed Description

Created by afa on 03/07/14.

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

- /Users/ana/Documents/core/src/main/java/eu/amidst/core/database/dynamics/SequenceStreamWindow.java

5.62 eu.amidst.core.variables.StateSpaceType Enum Reference

Static Public Member Functions

- static [StateSpaceType parseKind](#) (String s)

Public Attributes

- **REAL**

5.62.1 Detailed Description

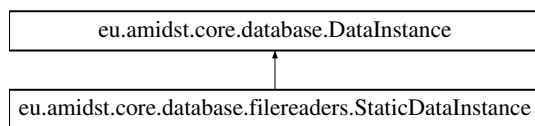
Created by sigveh on 10/20/14.

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

- /Users/ana/Documents/core/src/main/java/eu/amidst/core/variables/StateSpaceType.java

5.63 eu.amidst.core.database.filereaders.StaticDataInstance Class Reference

Inheritance diagram for eu.amidst.core.database.filereaders.StaticDataInstance:



Public Member Functions

- **StaticDataInstance** ([DataRow](#) dataRow_)
- double **getValue** ([Variable](#) var)
- int **getSequenceID** ()
- int **getTimeID** ()

5.63.1 Detailed Description

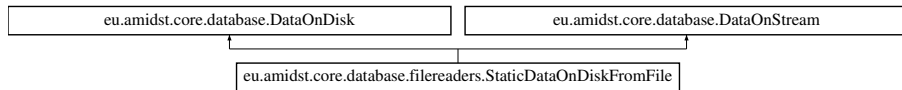
Created by andresmasegosa on 11/11/14.

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

- /Users/ana/Documents/core/src/main/java/eu/amidst/core/database/filereaders/StaticDataInstance.java

5.64 eu.amidst.core.database.filereaders.StaticDataOnDiskFromFile Class Reference

Inheritance diagram for eu.amidst.core.database.filereaders.StaticDataOnDiskFromFile:



Public Member Functions

- **StaticDataOnDiskFromFile** ([DataFileReader](#) reader)
- **DataInstance** [nextDataInstance](#) ()
- boolean [hasMoreDataInstances](#) ()
- [Attributes](#) [getAttributes](#) ()
- void [restart](#) ()

5.64.1 Detailed Description

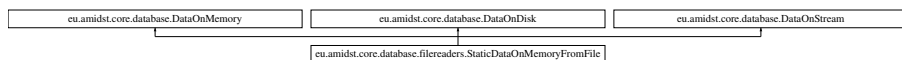
Created by andresmasegosa on 11/11/14.

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

- /Users/ana/Documents/core/src/main/java/eu/amidst/core/database/filereaders/StaticDataOnDiskFromFile.java

5.65 eu.amidst.core.database.filereaders.StaticDataOnMemoryFromFile Class Reference

Inheritance diagram for eu.amidst.core.database.filereaders.StaticDataOnMemoryFromFile:



Public Member Functions

- **StaticDataOnMemoryFromFile** ([DataFileReader](#) reader)
- int [getNumberOfDataInstances](#) ()
- **DataInstance** [getDataInstance](#) (int i)
- **DataInstance** [nextDataInstance](#) ()
- boolean [hasMoreDataInstances](#) ()
- void [restart](#) ()
- [Attributes](#) [getAttributes](#) ()

5.65.1 Detailed Description

Created by andresmasegosa on 11/11/14.

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

- /Users/ana/Documents/core/src/main/java/eu/amidst/core/database/filereaders/StaticDataOnMemoryFromMemoryFromFile.java

5.66 eu.amidst.core.variables.StaticVariables Class Reference

Public Member Functions

- **StaticVariables** (**Attributes** atts)
- **StaticVariables** (**Attributes** atts, **HashMap< Attribute, DistType >** typeDists)
- **Variable addHiddenVariable** (**VariableBuilder** builder)
- **List< Variable > getVariables** ()
- **Variable getVariable** (int varID)
- **Variable getVariable** (String name)
- **int getNumberOfVars** ()

5.66.1 Detailed Description

Created by afa on 02/07/14.

5.66.2 Constructor & Destructor Documentation

5.66.2.1 eu.amidst.core.variables.StaticVariables (Attributes atts)

Constructor where the distribution type of random variables is initialized by default.

5.66.2.2 eu.amidst.core.variables.StaticVariables (Attributes atts, **HashMap< Attribute, DistType >** typeDists)

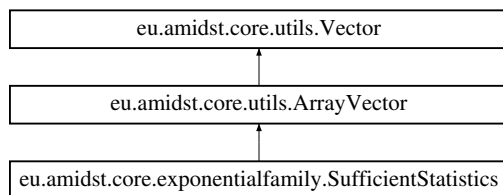
Constructor where the distribution type of random variables is provided as an argument.

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

- /Users/ana/Documents/core/src/main/java/eu/amidst/core/variables/StaticVariables.java

5.67 eu.amidst.core.exponentialfamily.SufficientStatistics Class Reference

Inheritance diagram for eu.amidst.core.exponentialfamily.SufficientStatistics:



Public Member Functions

- **SufficientStatistics** (int size)
- **SufficientStatistics** (double[] vec)

Additional Inherited Members

5.67.1 Detailed Description

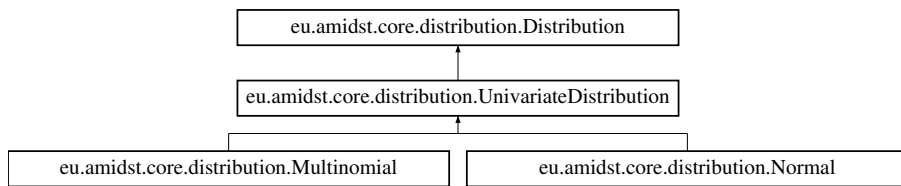
Created by andresmasegosa on 12/11/14.

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

- /Users/ana/Documents/core/src/main/java/eu/amidst/core/exponentialfamily/SufficientStatistics.java

5.68 eu.amidst.core.distribution.UnivariateDistribution Class Reference

Inheritance diagram for eu.amidst.core.distribution.UnivariateDistribution:



Public Member Functions

- double `getProbability` (double value)
- abstract double `getLogProbability` (double value)

Additional Inherited Members

5.68.1 Detailed Description

This interface generalizes the set of univariate distributions.

Author

Antonio Fernández

Version

1.0

Since

2014-11-3

5.68.2 Member Function Documentation

5.68.2.1 abstract double eu.amidst.core.distribution.UnivariateDistribution.getLogProbability (double value) [abstract]

Evaluates the distribution in a given point.

Parameters

<code>value</code>	The point to be evaluated.
--------------------	----------------------------

Returns

A double value with the logarithm of the evaluated distribution.

5.68.2.2 double eu.amidst.core.distribution.UnivariateDistribution.getProbability (double value)

Evaluates the distribution in a given point.

Parameters

<code>value</code>	The point to be evaluated.
--------------------	----------------------------

Returns

A double value with the evaluated distribution.

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

- /Users/ana/Documents/core/src/main/java/eu/amidst/core/distribution/UnivariateDistribution.java

5.69 eu.amidst.core.utils.Utils Class Reference**Static Public Member Functions**

- static double **getMissingValue** ()
- static boolean **isMissing** (double val)
- static void **accumulatedSumVectors** (double[] a, double[] b)

5.69.1 Detailed Description

Created by andresmasegosa on 28/08/14.

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

- /Users/ana/Documents/core/src/main/java/eu/amidst/core/utils/Utils.java

5.70 eu.amidst.core.variables.Variable Interface Reference**Public Member Functions**

- String **getName** ()
- int **getVarID** ()
- boolean **isObservable** ()
- int **getNumberOfStates** ()
- **StateSpaceType** **getStateSpaceType** ()
- **DistType** **getDistributionType** ()
- boolean **isTemporalClone** ()
- **Attribute** **getAttribute** ()

5.70.1 Detailed Description

Created by afa on 02/07/14.

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

- /Users/ana/Documents/core/src/main/java/eu/amidst/core/variables/Variable.java

5.71 eu.amidst.core.variables.VariableBuilder Class Reference

Public Member Functions

- **VariableBuilder** ([Attribute](#) att)
- **VariableBuilder** ([Attribute](#) att, [DistType](#) typeDist)

Static Public Member Functions

- static String **getName** ()
- static boolean **isObservable** ()
- static int **getNumberOfStates** ()
- static [StateSpaceType](#) **getStateSpaceType** ()
- static [DistType](#) **getDistributionType** ()
- static [Attribute](#) **getAttribute** ()

5.71.1 Detailed Description

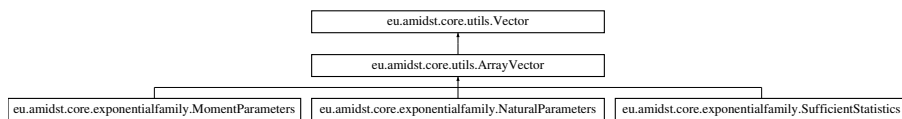
Created by andresmasegosa on 04/11/14.

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

- /Users/ana/Documents/core/src/main/java/eu/amidst/core/variables/VariableBuilder.java

5.72 eu.amidst.core.utils.Vector Interface Reference

Inheritance diagram for eu.amidst.core.utils.Vector:



Public Member Functions

- double **get** (int i)
- void **set** (int i, double val)
- int **size** ()
- default void **dotProduct** ([Vector](#) vec)

Static Public Member Functions

- static double **dotProduct** ([Vector](#) vec1, [Vector](#) vec2)

5.72.1 Detailed Description

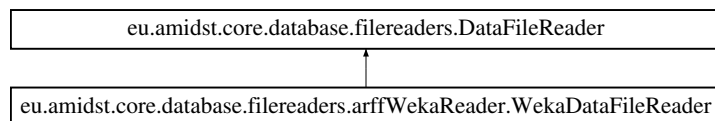
Created by andresmasegosa on 12/11/14.

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

- /Users/ana/Documents/core/src/main/java/eu/amidst/core/utils/Vector.java

5.73 eu.amidst.core.database.filereaders.arffWekaReader.WekaDataFileReader Class Reference

Inheritance diagram for eu.amidst.core.database.filereaders.arffWekaReader.WekaDataFileReader:



Public Member Functions

- **WekaDataFileReader** (String s)
- **Attributes** **getAttributes** ()
- **DataRow** **nextDataRow** ()
- boolean **hasMoreDataRows** ()
- void **reset** ()
- boolean **doesntReadThisFileExtension** (String fileExtension)

5.73.1 Detailed Description

Created by ana@cs.aau.dk on 14/11/14.

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

- /Users/ana/Documents/core/src/main/java/eu/amidst/core/database/filereaders/arffWekaReader/WekaDataFileReader.java