

ConverterToHuginTest	
f	amidstBN
f	huginBN
◊m	getAmidstBayesianNetworkExample()
m	setUp()
m	testHuginAndAmidstModels()
m	testNumberOfVariables()
m	testName(Variable, Node)
m	testVariableType(Variable, Node)
m	testParents(Variable, Node)
m	testConditionalDistribution(Variable, Node)
m	testMultinomial_MultinomialParents(Node, Variable)
m	testNormal_NormalParents(Node, Normal_NormalParents, int)
m	testNormal_MultinomialParents(Node, Variable)
m	testNormal_MultinomialNormalParents(Node, Variable)

ConverterToAMIDST	
f	amidstBN
f	huginBN
m	ConverterToAMIDST(Domain)
m	setNodesAndParents()
m	setMultinomial_MultinomialParents(Node)
m	setNormal_NormalParents(Node)
m	setNormal(Node, Normal, int)
m	setNormal_MultinomialParents(Node)
m	setNormal_MultinomialNormalParents(Node)
m	setDistributions()
i	convertToAmidst(Domain)

ConverterToHugin	
f	huginBN
m	ConverterToHugin()
m	setNodes(BayesianNetwork)
m	setStructure(BayesianNetwork)
m	setMultinomial_MultinomialParents(Multinomial_Multi)
m	setNormal_NormalParents(Normal_NormalParents, in)
m	setNormal(Normal, int)
m	setNormal_MultinomialParents(Normal_MultinomialP)
m	setNormal_MultinomialNormalParents(Normal_Multir)
m	setDistributions(BayesianNetwork)
i	convertToHugin(BayesianNetwork)

ConverterToAmidstTest	
f	amidstBN
f	huginBN
i	setUp()
i	testAmidstAndHuginModels()

Utils	
m	Utils()
i	getConditionalDistri
i	DBNToBN(DynamicB
i	VariableToVariableBu

ParallelTAN	
i	learn(DataOnStream, String, String)
i	main(String[])