Causal Explorer User's Manual Public domain version 1.5 for Matlab R2017b (Version 9.3)

Copyright © 2001-2005, Discovery Systems Laboratory (DSL), Department of Biomedical Informatics, Vanderbilt University, 2209 Garland Avenue Nashville, TN 37232, USA

References for citation:

- CF Aliferis, I Tsamardinos, A Statnikov. "Causal Explorer: A Probabilistic Network Learning Toolkit for Biomedical Discovery." The 2003 International Conference on Mathematics and Engineering Techniques in Medicine and Biological Sciences (METMBS '03), June 23-26, 2003.
- A Statnikov, I Tsamardinos, CF Aliferis. "An Algorithm for Generation of Large Bayesian Networks." Technical report DSL TR-03-01, May 28, 2003, Vanderbilt University, Nashville, TN, USA.

Authors:

- Constantin F. Aliferis (constantin.aliferis@vanderbilt.edu)
- Ioannis Tsamardinos (ioannis.tsamardinos@vanderbilt.edu)
- Alexander Statnikov (alexander.statnikov@vanderbilt.edu)

Contributors:

- Laura Brown (laura.e.brown@vanderbilt.edu)
 - o SCA, MMHC, and Greedy Search codes;
 - o modifications to MMPC, MMMB, and TPDA codes.
- Nafeh Fananapazir (nafeh.fananapazir@vanderbilt.edu)
 - o original discretization code

Table of Contents

I. Bayesian network learning algorithms toolbox (BNLAT)	3
I.1. Description	
I.2. Matlab Interface	
I.3. Inputs and Outputs	3
A. GS, IAMB, interIAMB, interIAMBnPC, and IAMBnPC algorithms	4
B. KS algorithm	
C. TPDA algorithm	6
D. PC algorithm	7
E. LCD2 algorithm	8
F. SCA algorithm	9
G. MMHC and Greedy Search algorithms	10
H. MMPC and MMMB algorithms	12
J. HITON_PC and HITON_MB algorithms	13
I.4. Examples	
A. Examples for discrete data	14
B. Examples for continuous data	17
II. Bayesian network tiling tool (BNTT)	19
II.1. Description	19
II.2. Matlab Interface	19
II.3. Inputs and Outputs	19
II.3. Examples	
A. Generate a tiled ALARM network consisting of approximately 2,000 var	riables
with connectivity parameter = 2	
B. Generate a tiled ALARM and HAILFINDER network consisting of appr	oximately
1,000 variables with connectivity parameter = 3	20
III. Data converter from HUGIN format to BNTT	21
III.1. Matlab Interface	21
III.2. Inputs and Outputs	21
III.3. Example	21
IV. Utility to simulate data from a Bayesian network and generate an ad	
matrix	22
IV.1. Matlab Interface	22
IV.2. Inputs and Outputs	22
IV.3. Example	
V. Supervised discretization of continuous data	23
V.1. Description	
V.2. Matlab Interface	
V.3. Inputs and Outputs	
V.4. Example	
VI. References	25

I. Bayesian network learning algorithms toolbox (BNLAT)

I.1. Description

The initial version of this toolbox is described in the following paper:

CF Aliferis, I Tsamardinos, A Statnikov. "Causal Explorer: A Probabilistic Network Learning Toolkit for Biomedical Discovery." The 2003 International Conference on Mathematics and Engineering Techniques in Medicine and Biological Sciences (METMBS '03), June 23-26, 2003.

Available in the file *Causal_Explorer.pdf*

I.2. Matlab Interface

function varargout=Causal_Explorer(algorithm, varargin)

I.3. Inputs and Outputs

algorithm = String with the name of algorithm. Can take one of the following values:

- GS Grow/Shrink algorithm
- IAMB Incremental Association-Based Markov Blanket (IAMB)
- IAMBnPC IAMB with PC algorithm in the pruning phase
- interIAMB IAMB with interleaved pruning phase
- interIAMBnPC IAMB with PC algorithm in the interleaved pruning phase
- KS Koller-Sahami algorithm
- PC PC algorithm
- TPDA Three Phase Dependency Analysis (also known as BN PowerConstructor) algorithm
- LCD2 LCD2 (Local Causal Discovery) algorithm
- SCA Sparse Candidate Algorithm (SCA)
- MMHC Min Max Hill Climbing (MMHC) or Greedy Search algorithm
- MMPC Min Max Parents and Children (MMPC)
- MMMB Min Max Markov Blanket (MMMB)
- HITON_PC HITON_PC algorithm
- HITON_MB HITON_MB algorithm

varagin = inputs for the selected algorithm (see below)
varagout = outputs for the selected algorithm (see below)

A. GS, IAMB, interIAMB, interIAMBnPC, and IAMBnPC algorithms

Inputs (varargin):

1^{st} input = data

The data used for training (matrix). Columns are variables, rows are observations. Note, that for certain statistics, such as Mutual Information and G^2 , data has to be in a special format: variable i has to take values 0..domain_counts(i). For example, if domain_counts(2)=3, this means that 2^{nd} variable takes values $\{0,1,2\}$.

2nd input = target_variable_index

Index of the target variable. Our goal will be to find Markov blanket of this variable.

3^{rd} input = domain counts

Some statistical tests operating on discrete data (such as Mutual Information and G^2) require a vector with the size of the corresponding domain (for all variables). E.g. domain_counts = [2 2 3]. This specifies that the domain of the first and the second variable is $\{0, 1\}$, and the domain of the third is $\{0, 1, 2\}$. The array domain_counts should be empty (i.e. []) if Fisher's Z-test is used (since variables are continuous).

4^{th} input = statistic

Statistical test desired to use. It can be either 'mi' (Mutual Information for discrete data), 'g2' (G² test for discrete data), or 'z' (Fisher's z-test for continuous data).

5th input = threshold

Threshold on statistic (either Mutual Information or p-value). For Fisher's z-test and G^2 test, it is common to use 0.05 threshold. However, there is no universal threshold for Mutual Information, and it should be determined by validation.

Outputs (varargout):

 1^{st} output = A vector with the indexes of variables in the Markov Blanket.

B. KS algorithm

This algorithm works only with discrete data.

Inputs (varargin):

```
1^{\text{st}} input = data
```

The data used for training (matrix). Columns are variables, rows are observations. Data has to be in a special format: variable i has to take values 0..domain_counts(i). For example, if domain_counts(2)=3, this means that 2^{nd} variable takes values $\{0,1,2\}$.

```
2<sup>nd</sup> input = target_variable_index
```

Index of the target variable. Our goal will be to find Markov blanket of this variable.

```
3^{rd} input = domain counts
```

A vector with the size of the corresponding domain (for all variables). E.g. domain_counts = $[2\ 2\ 3]$. This specifies that the domain of the first and the second variable is $\{0, 1\}$, and the domain of the third is $\{0, 1, 2\}$.

 4^{th} input = Number of features to remove.

5th input = Size of the Markov Blanket estimator.

Outputs (varargout):

 1^{st} output = Removed features (zeros in this array are removed features).

 $\frac{2^{\text{nd}}}{2^{\text{nd}}}$ output = Order of removed features.

C. TPDA algorithm

Inputs (varargin):

1^{st} input = data

The data used for training (matrix). Columns are variables, rows are observations. Note, that for certain statistics, such as Mutual Information and G^2 , data has to be in a special format: variable i has to take values 0..domain_counts(i). For example, if domain_counts(2)=3, this means that 2^{nd} variable takes values $\{0,1,2\}$.

2^{nd} input = domain_counts

Some statistical tests operating on discrete data (such as Mutual Information and G^2) require a vector with the size of the corresponding domain (for all variables). E.g. domain_counts = [2 2 3]. This specifies that the domain of the first and the second variable is $\{0, 1\}$, and the domain of the third is $\{0, 1, 2\}$. The array domain_counts should be empty (i.e. []) if Fisher's Z-test is used (since variables are continuous).

3^{rd} input = statistic

Statistical test desired to use. It can be either 'mi' (Mutual Information for discrete data), 'g2' (G² test for discrete data), or 'z' (Fisher's z-test for continuous data).

4^{th} input = threshold

Threshold on statistic (either Mutual Information or p-value). For Fisher's z-test and G^2 test, it is common to use 0.05 threshold. However, there is no universal threshold for Mutual Information, and it should be determined by validation.

5th input = Flag indicating whether to use one conditioning superset in EdgeNeeded_H and Edge_Needed* subroutines. If this flag=0, C=S_x and C=S_y are considered. If this flag=1, C=S_x U S_y is considered. Please see TPDA reference paper for more information.

 6^{th} input = Flag indicating if the data is monotone faithful (=1) or not (=0).

Outputs (varargout):

1st output = Adjacency matrix. The algorithm constructs undirected graph and attempt to direct all edges. If the element in the ith row and jth column of adjacency matrix is equal to 1, this means that variable i is a parent of variable j. However, if element in ith row and jth column is equal to 2 (and element in jth row and ith column is also equal to 2), this means that the algorithm failed to direct that edge (i.e. the resulting edge between variables i and j is undirected).

D. PC algorithm

Inputs (varargin):

1^{st} input = data

The data used for training (matrix). Columns are variables, rows are observations. Note, that for certain statistics, such as Mutual Information and G^2 , data has to be in a special format: variable i has to take values 0..domain_counts(i). For example, if domain_counts(2)=3, this means that 2^{nd} variable takes values $\{0,1,2\}$.

2^{nd} input = domain_counts

Some statistical tests operating on discrete data (such as Mutual Information and G^2) require a vector with the size of the corresponding domain (for all variables). E.g. domain_counts = [2 2 3]. This specifies that the domain of the first and the second variable is $\{0, 1\}$, and the domain of the third is $\{0, 1, 2\}$. The array domain_counts should be empty (i.e. []) if Fisher's Z-test is used (since variables are continuous).

3rd input = statistic

Statistical test desired to use. It can be either 'mi' (Mutual Information for discrete data), 'g2' (G² test for discrete data), or 'z' (Fisher's z-test for continuous data).

4th input = threshold

Threshold on statistic (either Mutual Information or p-value). For Fisher's z-test and G^2 test, it is common to use 0.05 threshold. However, there is no universal threshold for Mutual Information, and it should be determined by validation.

5^{th} input = k

Maximum cardinality on number of direct causes and effects of a node. Set this number to be equal to -1 if you do not want to impose this constraint.

Outputs (varargout):

Ist output = Adjacency matrix. The algorithm constructs undirected graph and attempt to direct all edges. If the element in the ith row and jth column of adjacency matrix is equal to 1, this means that variable i is a parent of variable j. However, if element in ith row and jth column is equal to 2 (and element in jth row and ith column is also equal to 2), this means that the algorithm failed to direct that edge (i.e. the resulting edge between variables i and j is undirected).

E. LCD2 algorithm

Inputs (varargin):

1^{st} input = data

The data used for training (matrix). Columns are variables, rows are observations. Note, that for certain statistics, such as Mutual Information and G^2 , data has to be in a special format: variable i has to take values 0..domain_counts(i). For example, if domain_counts(2)=3, this means that 2^{nd} variable takes values $\{0,1,2\}$.

2nd input = target_variable_index

Index of the target variable. Our goal will be to find Markov blanket of this variable.

3^{rd} input = domain counts

Some statistical tests operating on discrete data (such as Mutual Information and G^2) require a vector with the size of the corresponding domain (for all variables). E.g. domain_counts = [2 2 3]. This specifies that the domain of the first and the second variable is $\{0, 1\}$, and the domain of the third is $\{0, 1, 2\}$. The array domain_counts should be empty (i.e. []) if Fisher's Z-test is used (since variables are continuous).

4th input = statistic

Statistical test desired to use. It can be either 'mi' (Mutual Information for discrete data), 'g2' (G² test for discrete data), or 'z' (Fisher's z-test for continuous data).

5th input = threshold

Threshold on statistic (either Mutual Information or p-value). For Fisher's z-test and G^2 test, it is common to use 0.05 threshold. However, there is no universal threshold for Mutual Information, and it should be determined by validation.

Outputs (varargout):

1st output = Causal Relationships matrix. It is a 2-column matrix. The element in the first column is the index of the "cause" variable. The element in the second column is the index of the "effect" variable (corresponding to the "cause" variable in the first column).

F. SCA algorithm

This algorithm works only with discrete data.

Inputs (varargin):

1^{st} input = data

The data used for training (matrix). Columns are variables, rows are observations. Data has to be in a special format: variable i has to take values 0..domain_counts(i). For example, if domain_counts(2)=3, this means that 2^{nd} variable takes values $\{0,1,2\}$.

2^{nd} input = domain_counts

A vector with the size of the corresponding domain (for all variables). E.g. domain_counts = $[2\ 2\ 3]$. This specifies that the domain of the first and the second variable is $\{0, 1\}$, and the domain of the third is $\{0, 1, 2\}$.

3^{rd} input = k

Number of candidates on first iteration (i.e., max fan-in). Default value can be either 5 or 10.

4^{th} input = dw

Dirichlet Weight (default value is 10).

5^{th} input = prior type

Type of the priors. Default is 'BDeu'. Another option is uniform priors - 'unif'.

6^{th} input = statistic

Statistical/Bayesian test desired to use. It can be either 'mi' (Mutual Information), or 'ms' (a Bayesian scoring metric).

Outputs (varargout):

1^{st} output = DAG

Best DAG found. DAG is represented via adjacency matrix. If the element in the ith row and jth column of adjacency matrix is equal to 1, this means that variable i is a parent of variable j.

2^{nd} output = n_stats

Number of times a scoring function was called.

3^{rd} output = score

Score of the best DAG

G. MMHC and Greedy Search algorithms

This algorithm works only with discrete data.

Inputs (varargin):

1^{st} input = data

The data used for training (matrix). Columns are variables, rows are observations. Data has to be in a special format: variable i has to take values 0..domain_counts(i). For example, if domain_counts(2)=3, this means that 2^{nd} variable takes values $\{0,1,2\}$.

2^{nd} input = domain_counts

A vector with the size of the corresponding domain (for all variables). E.g. domain_counts = $[2\ 2\ 3]$. This specifies that the domain of the first and the second variable is $\{0, 1\}$, and the domain of the third is $\{0, 1, 2\}$.

3rd input = cs_method

Method for choosing candidate parents, 'MMHC' or 'GreedySearch' (default = MMHC).

4^{th} input = mmpc_options

Structure of options for MMPC, the candidate selection procedure used in MMHC,

- options.threshold = threshold on statistical test (default = 0.05)
- *options.epc* elements per cell, MMPC attempts to find the maximum size of the conditioning set that is acceptable, where the available sample is more than epc for each cell of the conditional probability table (default = 5).
- **options.maxK** = The maximum size of the conditioning set allowed. This value is determined by MMPC using epc and the amount of sample, be a maximum value can also be set. Thus, MMPC's maximum conditioning set is min(maxK, k) where k is the max conditioning set calculated by MMPC (default = 10).
- *options.use_card_lim* = Flag is 1 if limited cardinality, and 0 otherwise (default = 0).
- *options.max_card* = Max number of variables to be added in the first phase of MMPC if the cardinality is limited (default = 0).

```
5<sup>th</sup> input = dw
Dirichlet weight (default = 10)
```

```
6<sup>th</sup> input = prior_type
Type of priors, 'unif' or 'BDeu'. (default = 'BDeu')
```

Outputs (varargout):

1^{st} output = DAG

Best DAG found. DAG is represented via adjacency matrix. If the element in the ith row and jth column of adjacency matrix is equal to 1, this means that variable i is a parent of variable j.

2nd output = dag_score

Score of the best DAG found.

3rd output = num_stats

Number of statistics called in MMPC if used as a candidate parent selection method.

4th output = cp_time

Time to complete the candidate selection method.

5th output = cps

A matrix of the candidate parents selected. The dimensions of cps are [number of variables x number of variables]. If cps(i,j)=1, then i is considered for a parent of j (similarly, if cps(i,j)=0 then i is not considered to be a parent of j). Note, for plain Greedy Hill Climbing Search then this matrix is all 1s.

H. MMPC and MMMB algorithms

This algorithm works only with discrete data.

Inputs (varargin):

1^{st} input = data

The data used for training (matrix). Columns are variables, rows are observations. Data has to be in a special format: variable i has to take values 0..domain_counts(i). For example, if domain_counts(2)=3, this means that 2^{nd} variable takes values $\{0,1,2\}$.

2nd input = target_variable_index

Index of the target variable. Our goal will be to find Markov blanket of this variable.

3rd input = domain_counts

A vector with the size of the corresponding domain (for all variables). E.g. domain_counts = $[2\ 2\ 3]$. This specifies that the domain of the first and the second variable is $\{0, 1\}$, and the domain of the third is $\{0, 1, 2\}$.

4^{th} input = method

Type of MMPC algorithm (for choosing parents and children): 'MMPC' for regular MMPC, and 'PMMPC' for polynomial MMPC.

5th input = mmpc_options

Structure of options for MMPC, the candidate selection procedure used in MMHC,

- options.threshold = threshold on statistical test (default = 0.05)
- *options.epc* elements per cell, MMPC attempts to find the maximum size of the conditioning set that is acceptable, where the available sample is more than epc for each cell of the conditional probability table (default = 5).
- options.maxK = The maximum size of the conditioning set allowed. This value is determined by MMPC using epc and the amount of sample, be a maximum value can also be set. Thus, MMPC's maximum conditioning set is min(maxK, k) where k is the max conditioning set calculated by MMPC (default = 10).
- options.use_card_lim = Flag is 1 if limited cardinality, and 0 otherwise (default = 0).
- *options.max_card* = Max number of variables to be added in the first phase of MMPC if the cardinality is limited (default = 0).

Outputs (varargout):

1st output = A vector with the indexes of variables in the set of parents and children (for MMPC) and Markov blanket (for MMMB).

J. HITON_PC and HITON_MB algorithms

Inputs (varargin):

1^{st} input = data

The data used for training (matrix). Columns are variables, rows are observations. Note, that for certain statistics, such as Mutual Information and G^2 , data has to be in a special format: variable i has to take values 0..domain_counts(i). For example, if domain_counts(2)=3, this means that 2^{nd} variable takes values $\{0,1,2\}$.

2nd input = target_variable_index

Index of the target variable. Our goal will be to find Markov blanket of this variable.

3^{rd} input = domain counts

Some statistical tests operating on discrete data (such as Mutual Information and G^2) require a vector with the size of the corresponding domain (for all variables). E.g. domain_counts = [2 2 3]. This specifies that the domain of the first and the second variable is $\{0, 1\}$, and the domain of the third is $\{0, 1, 2\}$. The array domain_counts should be empty (i.e. []) if Fisher's Z-test is used (since variables are continuous).

4th input = statistic

Statistical test desired to use. It can be either 'g2' (G² test for discrete data) or 'z' (Fisher's z-test for continuous data). HITON_PC and HITON_MB do not currently support mutual information.

5^{th} input = threshold

Threshold on statistic (either Mutual Information or p-value). For Fisher's z-test and G^2 test, it is common to use 0.05 threshold. However, there is no universal threshold for Mutual Information, and it should be determined by validation.

 6^{th} input = The maximum size of the conditioning set allowed.

Outputs (varargout):

1st output = A vector with the indexes of variables in the set of parents and children (for HITON_PC) and Markov blanket (for HITON_MB).

Note on application of HITON PC and HITON MB to continuous data:

Unlike other algorithms which require all variables of the dataset to be continuous, HITON_PC and HITON_MB require that the target variable is discrete and takes consecutive integer values starting from 0 (i.e. 0, 1, 2, ...)

I.4. Examples

A. Examples for discrete data

In order to work with examples below, please load ALARM dataset into variable "data" and domain counts into variable "domain_counts":

```
load ../Data/alarm_h;
load ../Data/alarm_h_dc;
```

GS algorithm:

```
mb=Causal_Explorer('GS', data, 3, domain_counts, 'mi', 0.02)
mb=Causal_Explorer('GS', data, 5, domain_counts, 'g2', 0.05)
IAMB algorithm:
mb=Causal_Explorer('IAMB', data, 4, domain_counts, 'mi', 0.04)
mb=Causal_Explorer('IAMB', data, 2, domain_counts, 'g2', 0.05)
interIAMB algorithm:
mb=Causal Explorer('interIAMB', data, 2, domain counts, 'mi', 0.01)
mb=Causal_Explorer('interIAMB', data, 2, domain_counts, 'g2', 0.05)
interIAMBnPC algorithm:
mb=Causal_Explorer('interIAMBnPC', data, 4, domain_counts, 'mi', 0.05)
mb=Causal_Explorer('interIAMBnPC', data, 2, domain_counts, 'g2', 0.05)
IAMBnPC algorithm:
mb=Causal_Explorer('IAMBnPC', data, 3, domain_counts, 'mi', 0.01)
mb=Causal_Explorer('IAMBnPC', data, 2, domain_counts, 'g2', 0.05)
KS algorithm:
[features, order]=Causal_Explorer('KS', data, 3, domain_counts, 34, 2)
```

TPDA algorithm:

```
A=Causal_Explorer('TPDA', data, domain_counts, 'mi', 0.01, 0, 1)
A=Causal_Explorer('TPDA', data, domain_counts, 'mi', 0.01, 0, 0)
A=Causal_Explorer('TPDA', data, domain_counts, 'mi', 0.01, 1, 0)
A=Causal_Explorer('TPDA', data, domain_counts, 'mi', 0.01, 1, 1)
A=Causal_Explorer('TPDA', data, domain_counts, 'g2', 0.01, 0, 1)
A=Causal_Explorer('TPDA', data, domain_counts, 'g2', 0.01, 0, 0)
A=Causal_Explorer('TPDA', data, domain_counts, 'g2', 0.01, 1, 0)
A=Causal_Explorer('TPDA', data, domain_counts, 'g2', 0.01, 1, 1)
PC algorithm:
A=Causal_Explorer('PC', data, domain_counts, 'mi', 0.01, 2)
A=Causal_Explorer('PC', data, domain_counts, 'mi', 0.01, -1)
A=Causal_Explorer('PC', data, domain_counts, 'g2', 0.05, 2)
A=Causal_Explorer('PC', data, domain_counts, 'g2', 0.05, -1)
LCD2 algorithm:
CR=Causal_Explorer('LCD2', data, 1, domain_counts, 'mi', 0.01)
CR=Causal_Explorer('LCD2', data, 1, domain_counts, 'g2', 0.05)
SCA algorithm:
[A,stats,bs]=Causal_Explorer('SCA', data, domain_counts, 5, 10, 'BDeu', 'ms')
[A,stats,bs]=Causal_Explorer('SCA', data, domain_counts, 5, 10, 'BDeu', 'mi')
[A,stats,bs]=Causal_Explorer('SCA', data, domain_counts, 5, 10, 'unif', 'ms')
[A,stats,bs]=Causal_Explorer('SCA', data, domain_counts, 5, 10, 'unif', 'mi')
```

MMHC algorithm:

```
[A, score, stats, cp\_time, cps] = Causal\_Explorer('MMHC', data, domain\_counts, 'MMHC', [], 10, 'BDeu')
options.threshold = 0.05;
options.epc = 10;
options.maxK = 10;
options.use card lim = 0:
options.max \ card = 0;
[A,score,stats,time,cps] = Causal_Explorer('MMHC',data,domain_counts,'MMHC',options,10,'BDeu');
Greedy Search algorithm:
[A, score, stats, time, cps] = Causal\_Explorer('MMHC', data, domain\_counts, 'GreedySearch', [], 10, 'BDeu');
MMPC algorithm:
[pc, stats] = Causal_Explorer('MMPC', data, 3, domain_counts, 'MMPC', [])
[pc, stats] = Causal_Explorer('MMPC', data, 4, domain_counts, 'PMMPC', [])
options.threshold = 0.05;
options.epc = 5:
options.maxK = 5;
options.use card lim = 0;
options.max\_card = 0;
[pc, stats] = Causal Explorer('MMPC', data, 3, domain counts, 'MMPC', options)
options.threshold = 0.05;
options.epc = 7;
options.maxK = 3:
options.use\_card\_lim = 0;
options.max\_card = 0;
[pc, stats] = Causal_Explorer('MMPC', data, 4, domain_counts, 'PMMPC', options)
MMMB algorithm:
[mb, pc, pc_pc] = Causal_Explorer('MMMB', data, 5, domain_counts, 'MMPC', [])
[mb, pc, pc_pc] = Causal_Explorer('MMMB', data, 5, domain_counts, 'PMMPC', [])
options.threshold = 0.05;
options.epc = 5;
options.maxK = 5;
options.use_card_lim = 0;
options.max\_card = 0;
[mb, pc, pc_pc] = Causal_Explorer('MMMB', data, 5, domain_counts, 'MMPC', options)
```

```
options.threshold = 0.05;
options.epc = 5;
options.maxK = 5;
options.use_card_lim = 0;
options.max\_card = 0;
[mb, pc, pc_pc] = Causal_Explorer('MMMB', data, 5, domain_counts, 'PMMPC', options)
HITON_PC algorithm:
pc=Causal_Explorer('HITON_PC', data, 4, domain_counts, 'g2', 0.05, 3)
HITON_MB algorithm:
mb=Causal_Explorer('HITON_MB', data, 4, domain_counts, 'g2', 0.05, 3)
B. Examples for continuous data
In order to work with examples below, please load a continuous dataset:
load ../Data/random_data_1;
GS algorithm:
mb=Causal_Explorer('GS', data, 3, [], 'z', 0.05)
IAMB algorithm:
mb=Causal_Explorer('IAMB', data, 3, [], 'z', 0.05)
interIAMB algorithm:
mb=Causal_Explorer('interIAMB', data, 3, [], 'z', 0.05)
IAMBnPC algorithm:
mb=Causal_Explorer('IAMBnPC', data, 3, [], 'z', 0.05)
interIAMBnPC algorithm:
mb=Causal_Explorer('interIAMBnPC', data, 4, [], 'z', 0.05)
TPDA algorithm:
A=Causal_Explorer('TPDA', data, [], 'z', 0.05, 1, 1)
```

PC algorithm:

```
A=Causal_Explorer('PC', data, [], 'z', 0.05, 1, 1)
```

LCD2 algorithm:

```
CR=Causal_Explorer('LCD2', data, 11, [], 'z', 0.05)
```

In order to work with examples below, please load a continuous dataset with discrete target and a target variable index:

load ../Data/random_data_2;

HITON_PC algorithm:

```
pc=Causal_Explorer('HITON_PC', data, target_variable_index, [], 'z', 0.05, 3)
```

HITON_MB algorithm:

mb=Causal_Explorer('HITON_MB', data, target_variable_index, [], 'z', 0.05, 3)

II. Bayesian network tiling tool (BNTT)

II.1. Description

Please see the following technical report:

A Statnikov, I Tsamardinos, CF Aliferis. "An Algorithm for Generation of Large Bayesian Networks." Technical report DSL TR-03-01, May 28, 2003, Vanderbilt University, Nashville, TN, USA

Available in the file BN Tiling.pdf

II.2. Matlab Interface

nodes=bn_tiling(network_filename, dataset_filename, num_variables, k)

II.3. Inputs and Outputs

Inputs:

1st input = network_filename

Cell array of names of network files in HUGIN format, where network_filename{i} is a name of network file in HUGIN format. The network filename should include a path and should be specified with the extension.

2^{nd} input = dataset filename

Cell array of names of dataset files for networks specified in cell array "network_filename" (in the same order), where dataset_filename{i} is a name of dataset in Matlab format (.mat) corresponding to network network_filename{i}. These datasets will be used for estimation of joint probabilities. The dataset file should contain an array "data" (where rows are observations/samples and columns are variables of the original network). Each column (variable) in "data" should take discrete values {0,1,...,domain counts of this variable} (where "domain counts" is the number of unique values this variable can take). It is recommended to specify a dataset with a large number of observations (typically, 10,000 is enough). In order to generate this file, one can simulate cases of the network network_filename{i} using HUGIN (without missing values), and use utility in the file data_converter_hugin.dll to convert generated data file into Matlab array "data" as described above. In the later versions of Bayesian Network Tiling Tool there will be no need to specify datasets, since an inference algorithm will be implemented in the software.

```
3^{rd} input = num_variables
```

Desired maximum number of variables in the output network.

```
4^{th} input = k
```

Connectivity parameter (see technical report for details).

Outputs:

```
1^{st} output = nodes
```

Resulting network in a cell array. Each cell of this array is a data-structure corresponding to a variable. The number of variables is approximately "num_variables" (since we include only full tiles). If two or more original networks are specified in "network_filename", the resulting network will contain the same number of variables from different original networks. For example, nodes{i} corresponding to the ith variable in the resulting tiled network contains:

- nodes[i].name = a name of the original variable (parsed from HUGIN network file)
- nodes{i}.parents = pointers to the parents (variable indices in the new network)
- *nodes{i].cpt* = conditional probability table (cpt) as an n-dimensional array, where n is number of parents + 1.

The semantics are: $P(A=a \mid B=b C=c D=d ...) = cpt(1, 1, 1, 1, ...)$ when a, b, c, and d are the first values in order in the domains of the variables.

II.3. Examples

A. Generate a tiled ALARM network consisting of approximately 2,000 variables with connectivity parameter = 2

```
network_filename={'../Data/alarm_h.net'};
dataset_filename={'../Data/alarm_h.mat'};
nodes=bn_tiling(network_filename, dataset_filename, 2000, 2);
```

B. Generate a tiled ALARM and HAILFINDER network consisting of approximately 1,000 variables with connectivity parameter = 3

```
network_filename={'../Data/alarm_h.net', '../Data/hailfinder_h.net'};
dataset_filename={'../Data/alarm_h.mat', '../Data/hailfinder_h.mat'};
nodes=bn_tiling(network_filename, dataset_filename, 1000, 3);
```

III. Data converter from HUGIN format to BNTT

III.1. Matlab Interface

data=data_converter_hugin(data_file, network_file)

III.2. Inputs and Outputs

Inputs:

```
1st input = data_file
Filename with simulated data in HUGIN format
```

2nd input = network_file
Filename with original network in HUGIN format

Outputs:

```
1^{st} output = data
```

Data array in Matlab format. The rows are observations/samples and columns are variables of the original network. Each column (variable) in "data" takes discrete values {0,1,...,domain counts of this variable} (where "domain counts" is the number of unique values this variable can take).

III.3. Example

data=data_converter_hugin('../Data/alarm_h.dat', '../Data/alarm_h.net');

IV. Utility to simulate data from a Bayesian network and generate an adjacency matrix

IV.1. Matlab Interface

[data, graph]=simulate_data(nodes, num_cases)

IV.2. Inputs and Outputs

Inputs:

1^{st} input = nodes

Network in a cell array. Each cell of this array is a data-structure corresponding to a variable. For example, nodes{i} corresponds to the ith variable of the network and contains:

- nodes{i}.name = a name of the variable
- *nodes{i}.parents* = pointers to the parents (variable indices in the network)
- **nodes(i).cpt** = conditional probability table (cpt) as an n-dimensional array, where n is number of parents + 1.

The semantics are: $P(A=a \mid B=b C=c D=d ...) = cpt(1, 1, 1, 1, ...)$ when a, b, c, and d are the first values in order in the domains of the variables.

Please see example below for more details on this data structure.

```
2<sup>nd</sup> input = num_cases
```

Number of cases to be simulated.

Outputs:

1^{st} output = data

Data array in Matlab format. The rows are observations/samples and columns are variables of the original network. Each column (variable) in "data" takes discrete values {0,1,...,domain counts of this variable} (where "domain counts" is the number of unique values this variable can take).

```
2^{nd} output = graph
```

Adjacency matrix. If the element in the ith row and jth column of adjacency matrix is equal to 1, this means that variable i is a parent of variable j.

IV.3. Example

```
load ../Data/nodes.mat
[data, graph]=simulate_data(nodes, 1000);
```

V. Supervised discretization of continuous data

V.1. Description

The discretization routine performs the following steps:

- Data is normalized so that each variable has mean 0 and standard deviation 1.
- After normalization, association of each variable with the target is computed using either Wilcoxon rank sum test (for binary target) or Kruskal-Wallis ANOVA (for multicategory target) with 0.05 alpha level.
- If a variable is not significantly associated with the target, it is discretized as follows:
 - o 0 for values less then -1 standard deviation
 - o 1 for values between -1 and 1 standard deviation
 - o 2 for values greater than 1 standard deviation
- If a variable is significantly associated with the target, it is discretized using sliding threshold (into binary) or using sliding window (into ternary). The discretization threshold(s) is determined by a Chi-squared test.

The discretization routine uses information only from the training samples.

For a general idea, refer to Mitchell's book "Machine Learning", 1997, pages 72-73.

V.2. Matlab Interface

data_d = discretization(data, target_variable_index, training_samples_index, variables_index)

V.3. Inputs and Outputs

Inputs:

 1^{st} input = data

Continuous input dataset in the form of a matrix. Rows should correspond to observations/samples and columns should correspond to variables. The column corresponding to target (i.e. response variable) should take consecutive integer values starting from 1 (i.e. 0, 1, 2,...).

2nd input = target_variable_index

Index of the target column (i.e. response variable). This column should take consecutive integer values starting from 1 (i.e. 0, 1, 2,...).

3rd input = training_samples_index

Vector with indices of rows (samples) that will be used for training.

4th input = variables_index

Vector with indices of columns (variables) that will be discretized.

Outputs:

 1^{st} output = data_d

Discrete dataset in the form of a matrix.

V.4. Example

In order to work with example below, please load a continuous dataset with discrete target and a target variable index:

load ../Data/random_data_2;

Define training samples and variables to be discretized:

training_samples_index=1:700; % use first 700 samples for training; variables_index=setdiff(1:size(data,2), target_variable_index); % all variables but the target

Run discretization:

 $data_d = discretization(data, target_variable_index, training_samples_index, variables_index);$

VI. References

TPDA algorithm:

• Cheng, J., Greiner, R., Kelly, J., Bell, DA and Liu, W., Learning Bayesian Networks from Data: an Information-Theory Based Approach, The Artificial Intelligence Journal, Volume 137, Pages 43-90, 2002

GS algorithm:

• D. Margaritis and S. Thrun. Bayesian Network Induction via Local Neighborhoods. Advances in Neural Information Processing Systems 12 (NIPS), Denver, Colorado. December 1999.

KS algorithm:

• Koller, D., and Sahami, M. (1996). Toward Optimal Feature Selection. In: Machine Learning: Proceedings of the Thirteenth International Conference. Morgan Kaufmann.

PC algorithm:

• Peter Spirtes, Clark Glymour, and Richard Scheines. Causation, Prediction and Search (second edition). The MIT Press, 2000.

LCD2 algorithm:

• Subramani Mani, Gregory F. Cooper. A Study in Causal Discovery from Population-Based Infant Birth and Death Records. Proceedings of the AMIA Annual Fall Symposium, 1999, p315--319. Hanley and Belfus Publishers, Philadelphia, PA.

IAMB, interIAMB, interIAMBnPC, IAMBnPC, pchIAMB algorithms:

• Tsamardinos I., C.F. Aliferis, A. Statnikov. Algorithms for Large Scale Markov Blanket Discovery," in Proceedings of the 16th International FLAIRS Conference (FLAIRS 2003), 2003

SCA algorithm:

• Nir Friedman, Iftach Nachman and Dana Pe'er. Learning Bayesian Network Structure from Massive Datasets: The ``Sparse Candidate" Algorithm. Fifteenth Conference on Uncertainty in Artificial Intelligence, 1999.

MMHC algorithm:

• L.E. Brown, I. Tsamardinos, C.F. Aliferis. "A Novel Algorithm for Scalable and Accurate Bayesian Network Learning" In Proceedings of the 11th World Congress on Medical Informatics (MEDINFO), September 7-11, 2004, San Francisco, California, USA

MMPC and MMMB algorithms:

- I. Tsamardinos, C.F. Aliferis, A. Statnikov. "Time and Sample Efficient Discovery of Markov Blankets and Direct Causal Relations" In Proceedings of the 9th ACM SIGKDD International Conference on Knowledge Discovery and Data Mining, August 24-27, 2003, Washington, DC, USA, ACM Press, pages 673-678
- L.E. Brown, I. Tsamardinos, C.F. Aliferis. "A Comparison of Novel and State-ofthe-Art Polynomial Bayesian Network Learning Algorithms" In Proceedings of the Twentieth National Conference on Artificial Intelligence (AAAI), 2005

Greedy Search algorithm:

• L.E. Brown, I. Tsamardinos, C.F. Aliferis. "A Comparison of Novel and State-ofthe-Art Polynomial Bayesian Network Learning Algorithms" In Proceedings of the Twentieth National Conference on Artificial Intelligence (AAAI), 2005

HITON_PC and HITON_MB algorithms:

• C. F. Aliferis, I. Tsamardinos, A. Statnikov. "HITON, A Novel Markov Blanket Algorithm for Optimal Variable Selection" In Proceedings of the 2003 American Medical Informatics Association (AMIA) Annual Symposium, November 8-12, 2003, Washington, DC, USA, pages 21-25.