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Optimal independence tests for Bayesian Networks

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Abstract

Introduction

Learning Bayesian networks for general distributions is intractable task Chickering [1996]. However, in practise for distributions appearing in real data, still we are able to recover Bayesian network structure. This implies that real data distribution has some special properties, which simplify process of structure recovery. This process is almost always based on computation local statistics, and then reasoning about global structure Jaakkola et al. [2010]; Tsamardinos et al. [2006]. Local statistics describe complexity (e.g. number of parameters in case of BIC), and level of independence between nodes (e.g. mutual information tests, conditional independence tests). We focus in this work on improvement of independence tests by learning it for CPDs present in data.

We consider parameterized family of independence tests. Before inferring about structure of Bayesian network, we tune classifier predict independence or dependence on CPDs present in data. This way, we obtain highly sensitive independence test, which fires on dependence or independence phenomenas present in our data.

Related work

Independence tests used in Bayesian networks

- Schäfer and Strimmer [2005] Here they learn a Gaussian Graphical Model (GGM) using estimates of the partial correlation matrix.
- Opgen-Rhein and Strimmer [2007] Here they learn an approximate causal structure on gene expression based on full-order partial correlation (as an approximation to lower-order partial correlation that is called for theoretically for a Bayesian network).
- Tsamardinos et al. [2006] MMHC algorithm. They use a test based on what is called the G^2 statistic (asymptotically distributed as chi^2) and they also talk about a couple other independence tests that we may want to look into.

There has been extensive research in area of scoring functions for Bayesian networks. This step is critical to recover no-complete graph structure. Without any scoring function, log-likelihood term would force optimization to choose fully connected graph. There have been proposed few regularizations (scoring functions) to address this problem. One most widely used is Bayesian Information Criterion (BIC) Schwarz et al. [1978]. Variety of such scoring functions calculate dependency between nodes conditioned on potential parents De Campos [2006]. Usual measures of dependency are based on mutual information, conditional independence test, or are fully Bayesian. Fully Bayesian methods assume probability distribution over CPDs of independent variables, and dependent variables ables.

We should discuss:

- LL (Log-likelihood) (1912-22)
- MDL/BIC (Minimum description length/Bayesian Information Criterion) (1978)
- AIC (Akaike Information Criterion) (1974)
- NML (Normalized Minimum Likelihood) (2008)
- MIT (Mutual Information Tests) (2006)

Use in Bayesian networks Schäfer and Strimmer [2005]

Existing independence tests:

• Pearson's χ -squared. The problem is the null hypothesis is independence, but independence is what we're trying to show.

Margaritis [2003]

3 Independence testing

TODO: Wojciech (give a pass to Arthur Gretton) Independence tests have to decide if random variables are independent. Samples of this random variables gives us indirect access to the conditional probability distribution (CPD), which decides on independence. However, samples itself provide only empirical estimate on conditional probability distribution. Moreover, manifold 1 of independent CPDs among all possible CPDs have a measure zero.

Manifold of Independence

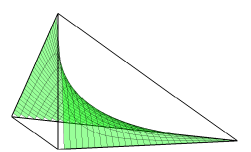


Figure 1: The manifold of independence for binary distributions. The simplex represents all possible joint distributions over two binary variables. a, b, and c are three of the four entries in the joint distribution table, and the simplex is formed by the constraint that all entries must be positive and sum to one. The manifold corresponds to the set (of measure zero) of independent distributions.

- 3.1 Curse of conditioning
- 3.2 Partial correlation
- 3.3 Kernelized partial correlation
- 4 Experiments
- 4.1 Classification of Synthetic CPDs

We generated distributions from toy Bayesian networks.

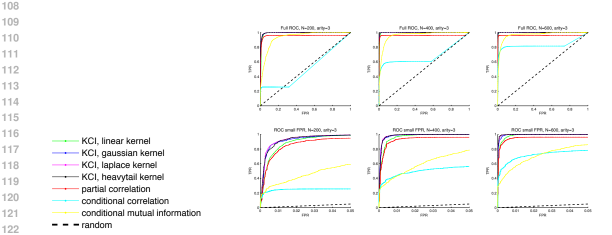


Figure 2: ROCs for joint distributions generated from asia network structure with each variable having arity 3, and each CPD with randomly sampled entries from abs(Gaussian), with a constant added along the diagonal of the CPD tensor (adding linear structure).

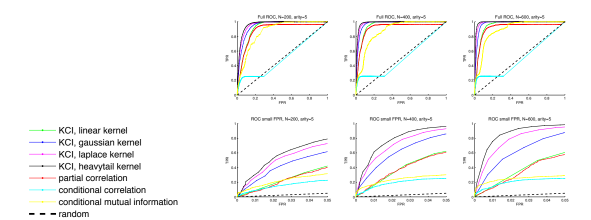


Figure 3: ROCs for joint distributions generated from asia network structure with each variable having arity 5, and each CPD with randomly sampled entries from abs(Gaussian) with a constant added along the diagonal of the CPD tensor (adding linear structure).

4.2 **Classification of CPDs from Gene Expression**

Synthetic Bayesian networks

Gene expression data

Discussion

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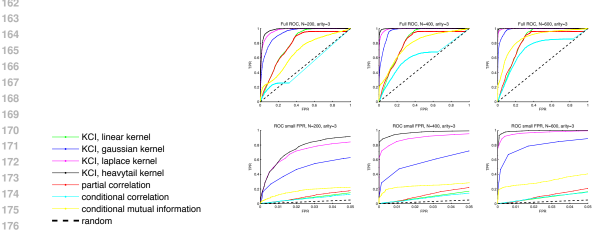


Figure 4: ROCs for joint distributions generated from asia network structure with each variable having arity 3, and each CPD with randomly sampled entries from abs(Gaussian).

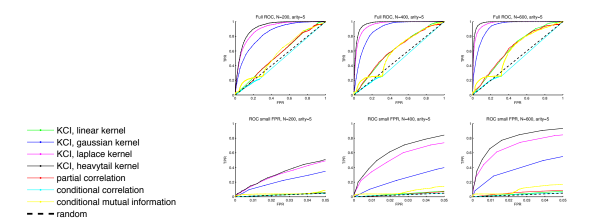


Figure 5: ROCs for joint distributions generated from asia network structure with each variable having arity 5, and each CPD with randomly sampled entries from abs(Gaussian).

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