# ExpertBayes: Automatically Refining Manually Built Bayesian Networks

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Abstract—Bayesian network structures are usually built using only the data and starting from an empty network or from a naïve Bayes structure. Very often, in some domains, like medicine, a prior structure is already known based on expert knowledge. This structure can be automatically or manually refined in search for better performance models. In this work, we take Bayesian networks built by specialists and show that minor perturbations to this original network can yield better classifiers, while maintaining most of the interpretability of the original network.

#### I. INTRODUCTION

Bayesian networks are directed acyclic graphs that represent conditional dependencies between variables in probabilistic models. In these networks, each node represents a variable of interest and the edges may represent causal dependencies between these variables. A Bayesian network encodes the Markov assumption that each variable, given just its parents, is independent of its non-descendants. Each node (variable) is associated with a conditional probability table, except nodes that do not have parents, where the prior is used.

When used for knowledge representation, a Bayesian network is simply a graphical model that represents relations among variables. This graphical model can be learned from data or can be manually built. In the latter case, the network encodes the knowledge of an expert and can serve as a basis for the construction of new networks. When learned only from data, the final graphical model (network structure) may not have a meaning for a specialist in the domain defined by the data.

In this work, we aim to gather the advantages of manual and automatic construction, using ExpertBayes, a system that implements an algorithm that can refine previously built networks. ExpertBayes allows for (1) reducing the computational costs involved in learning the network structure and parameters only from the data, (2) embedding knowledge of an expert in the newly built network and (3) allowing the construction of fresh new networks, through its graphical interface. The main ExpertBayes algorithm is random and implements three operators: insertion, removal and reversal of edges. In all cases, source and destination nodes are also chosen randomly. Operators are always applied to the original network, reducing thus the search space and maintaining the graph as close as possible to the intended expert meaning. When used in interactive mode, ExpertBayes allows the user to manually apply any operator and calculate scores on the new model.

Our expert domains are prostate cancer and breast cancer. We used graphical models manually built by specialists as starting networks. Parameters are learned from the data using the simple approach of calculating conditional probabilities given the data's prior probabilities, but parameters can also be provided by the specialists. We compare the performance of our original networks with the best network found using ExpertBayes. Results are validated using 5-fold cross-validation. For different threshold values, results, both in the training and test sets, show that there is a statistically significant difference between the original network and the newly built networks. To the best of our knowledge, this is the first implementation of an algorithm capable of constructing Bayesian networks from prior knowledge in the form of a network structure, while maintaining the new network as close as possible to the original structure. Previous works considered as initial network a naïve Bayes or empty network [4], [9]. In general, naïve Bayes models can have very good performance even in the cases where the variable independence assumption is false. But they are very simple and hide the potential for knowledge representation one can obtain from graphical models such as Bayesian networks, specially in the medical domain. The R packages deal [2] and bnlearn [11], [13] can refine any input network. However, deal and bnlearn refine input networks by successive refinements instead of performing the refinement only over the original network. ExpertBayes provides a graphical user interface that can allow users to interact and manually adjust original and newly built models. It allows users to play with the new learned network structure which is an important step in the integration of expert knowledge to the automatic learning process.

#### II. EXPERTBAYES

Most works in the literature related to learning the structure of Bayesian networks focus on learning from an empty network or from data [9]. Some of them can also use seed networks in the form of a naïve Bayes or more general models [2], [11]. In some domains, it is common to find Bayesian models manually built by experts, using tools such as GeNIe (a modeling environment developed by the Decision Systems Laboratory of the University of Pittsburgh, available at http://genie.sis.pitt.edu), Netica (https://www.norsys.com/netica.html) or the WEKA Bayes editor [9], but the manually built examples are few. Starting the learning from an initial model brings at least two advantages: (1) from the point of view of the specialist, expert knowledge is embedded to the

model encoding meaningful correlations among variables, (2) from the point of view of the structure learning algorithm, the search becomes less costly, since an initial structure is already known. In fact, in other areas, it is very common to use previous knowledge to reduce the search space for solutions [10].

ExpertBayes extends work already done in the context of other algorithms such as the ones used in the R packages deal [2] and bnlearn [11] by allowing modifications only based on the original seed model, as opposed to bnlearn and WEKA, whose bayesian algorithms apply successive refinements to the newly built models. ExpertBayes uses a simple, yet efficient algorithm to refine the original network. Algorithm 1 shows the pseudo-code for ExpertBayes. It reads the initial input network and training and test sets. It then uses a standard method to initialize the probability tables, by counting the case frequency of the training set for each table entry. Having the prior network and conditional probability tables, the algorithm makes small perturbations to the original model. It first chooses a pair of nodes, then it randomly chooses to add, remove or revert an edge between these nodes. If the operation is to add an edge, the algorithm randomly chooses the edge direction. Operations are applied if no cycle is produced and only on nodes that are in the Markov blanket of the class variable. At each of these steps, conditional probability tables are updated. A score of the new model is calculated for the training set and only the best pair network/score is retained when the repeat cycle ends. This best network is then applied to the test set (last step, line 20 of the algorithm). A global score metrics is used, the number of correctly classified instances, according to a threshold of 0.5. The modifications performed by ExpertBayes are always over the original network and not on the newly network built. This was strategically chosen in order to cause a minimum interference on the expert knowledge represented in the graphical model. This was also chosen because of the interactive nature of ExpertBayes. ExpertBayes has also the capability of creating a new network only from the data if the user has no initial network to provide.

#### III. MATERIALS AND METHODS

The manual construction of a Bayesian network can be tedious and time-consuming. However, the knowledge encoded in the graphical model and possibly in the prior probabilities is very valuable. Manually built bayesian models are very rare, but we are lucky enough to have two of these networks: one was built for the domain of prostate cancer and the other for breast cancer.

In the prostate cancer domain, variables were collected [12] taking into account three different moments in time: (1) during a medical appointment, (2) after performing auxiliary exams, and (3) five years after a radical prostatectomy. Some of the variables collected are demographic: age, weight and family history, some are related to the routine physical exam, like the systolic and diastolic arterial blood pressures, and others are more specialized like hemoglobin rate, hypoecogenic nodules, prostate specific-antigen (psa), clinical status, doubling time PSA, prostate size, among others. Five years after the surgery, we assess morbidity for those patients.

#### Data:

OriginalNet, // initial network structure; Train // training set; Test // test set

#### Result:

scoreTrain // scores in the training set for BestNet scoreTest // scores in the test set for BestNet BestNet // best scored network on Train

```
1 Read OriginalNet;
2 Read Train and Test sets;
3 BestNet = OriginalNet;
4 Learn parameters for OriginalNet from training set;
5 repeat
      Randomly choose a pair of nodes N_1 and N_2;
      if there exists an edge between N_1 and N_2 then
          randomly choose: revert or remove
8
      else
          choose add operation;
10
          randomly choose edge direction
11
      end
12
13
      Apply operation to OriginalNet obtaining NewNet;
      Rebuild necessary CPT entries, if necessary;
15
      Compute scoreTrain of the NewNet:
      if scoreTrain NewNet > scoreTrain BestNet then
16
          BestNet = NewNet
17
      end
19 until N iterations using OriginalNet and Train;
20 Apply BestNet to Test and compute scoreTest;
```

The data for breast cancer was collected from patients of the University of Wisconsin Medical Hospital, USA. Mammography features were annotated according to the BI-RADS (Breast Imaging-Reporting and Data System) [3]. These include breast density, mass density, presence of mass or calcifications and their types, architectural distortion, among others. One variable indicates the diagnostic and can have values malignant or benign, to indicate the type of finding.

**Algorithm 1:** ExpertBayes

A third set of data was used, also with mammographic features from the University of Wisconsin Medical Hospital, but with a different set of patients and a smaller number of variables [7].

All networks were created by specialists using high risk and low risk factors taken from the literature and their own experience. Prior probabilities are taken from the training data.

## A. Datasets

The characteristics of the datasets used are shown in Table I. The three of them have only two class values. For Breast Cancer (1) and Breast Cancer (2), the Pos column indicates the number of malignant cases and the Neg column indicates the number of benign cases. For Prostate Cancer, the Pos column indicates the number of patients that did not survive 5 years after surgery.

The dataset for Prostate Cancer is available from http://lib.stat.cmu.edu/S/Harrell/data/descriptions/prostate.html [1].

For each one of the datasets, variables with numerical values were discretized according to reference values in the

TABLE I: Datasets Descriptions

Dataset	Number of Instances	Number of Variables	Pos	Neg
Prostate Cancer	496	11	352	144
Breast Cancer (1)	100	34	55	45
Breast Cancer (2)	241	8	88	153

domain (for example, variables such as age and size are discretized in intervals with a clinical meaning). Here we also had the help of the specialists to give meaning to the discretized intervals. As the medical domain has pre-defined intervals for these numerical values, we were not interested in using automatic discretization algorithms. The same discretized datasets were used with all algorithms.

# B. Methodology

We used 5-fold cross-validation to train and test our models. We compared the score of the original network with the score of ExpertBayes. We also used WEKA [9] to build the network structure from the data with the K2 [6] and TAN [8] algorithms. K2 is a greedy algorithm that, given an upper bound to the number of parents for a node, tries to find a set of parents that maximizes the likelihood of the class variable. TAN (Tree Augmented Naïve Bayes) starts from a naïve Bayes structure where the tree is formed by calculating the maximum weight spanning tree using Chow and Liu algorithm [5]. In practice, TAN generates a tree over naïve Bayes structure, where each node has at most two parents, being one of them the class variable. We ran both algorithms with default values and both start from a naïve Bayes structure. The best networks found are shown and contrasted to the original network and to the network produced by ExpertBayes. A standard t-test was used to check the statistical significance of the results.

#### IV. RESULTS

In this Section, we present the results measured using CCI (percentage of Correctly Classified Instances) and Precision-Recall curves. Precision-Recall curves are less sensitive to imbalanced data which is the case of our datasets. We also discuss about the quality of the generated networks.

# A. Quantitative Analysis

1) CCI: Table II shows the results (Correctly Classified Instances - CCI) for each test set and each network. Results are shown in percentages and are macro-averaged across the five folds. All results are shown for a probability threshold of 0.5.

TABLE II: CCI test set - averaged across 5-folds

Dataset	Original	ExpertBayes	WEKA-K2	WEKA-TAN
Prostate Cancer	74	76	73	71
Breast Cancer (1)	49	63	59	57
Breast Cancer (2)	49	64	80	79

For the Prostate Cancer data, ExpertBayes is better than WEKA-TAN with p < 0.01. The difference is not statistically significant between the ExpertBayes and the Original Network results and ExpertBayes and WEKA-K2.

With p < 0.004, for Breast Cancer (1), ExpertBayes produces better results than the Original Network (63% CCI against 49% CCI of the original network). With the same p-value, ExpertBayes (63% CCI) is also better than WEKA-K2 (59%). With p < 0.002, ExpertBayes is better than WEKA-TAN (57%).

For Breast Cancer (2), WEKA-K2 is better than Expert-Bayes with p < 0.003. WEKA-TAN is also better than ExpertBayes with p < 0.008. ExpertBayes is only better than the original network, with p < 0.009.

Recall that these results are achieved with a threshold of 0.5.

2) Precision-Recall Analysis: Instead of looking only at CCI with a threshold value of 0.5, we also plotted Precision-Recall curves. Figure 1 shows the curves for the three datasets. Results are shown for the test sets after cross-validation. We used values of 0.02 and 0.1 (threshold values commonly used in clinical practice for mammography analysis) and also varied the thresholds in the interval 0.2-1.0.

The baseline precision for the three datasets are: 71% for Prostate Cancer, 55% for Breast Cancer (1) and 37% for Breast Cancer (2). These baseline values correspond to classifying every case as belonging to one class. For Breast Cancer (1) and Breast Cancer (2), this class is malignant. For Prostate Cancer, the class is not survival.

The first important conclusion we can take from these curves is that ExpertBayes is capable of improving Precision over the other models, at the same Recall level. In practice, this means that a smaller number of healthy patients will be sent to inconvenient procedures in the case of breast cancer analysis and a smaller number of patients will have a wrong prognostic of not survival after 5 years of surgery for the Prostate cancer analysis.

The second conclusion we can take is that expert-based models produce better performance than the traditional data-driven network structure learning using default parameters. This means that expert knowledge is very useful to help giving an initial efficient structure. This happened to all datasets.

A third conclusion we can take is that a small set of features can have a significant impact on the performance of the classifier. If we compare Figure 1b with Figure 1c, all classifiers for Breast Cancer (2) outperform the classifiers of Breast Cancer (1). This may indicate that to prove malignancy, an expert need to look at a fewer number of features.

One caveat, though, needs to be avoided. If we look at the performance of the model produced by ExpertBayes for Breast Cancer (1), this is perfect for a given threshold, with maximum Recall and maximum Precision. This can happen when variables are highly correlated as is the case of Disease and CatDx. In our experiments, WEKA did not capture this correlation because the initial network used is a naïve structure (no variable ever has an edge directed to the class variable). As we allow edge reversal, the best network found is exactly one where Disease has an edge directed to the CatDx class variable. However, this is an excellent opportunity to the interactive aspect of ExpertBayes, since the expert now can notice that this happens and can remove one of the nodes or prevent the reverse correlation from happening.

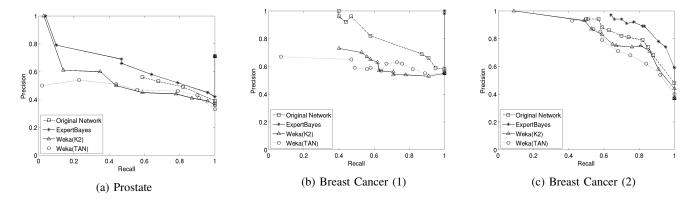


Fig. 1: Precision-Recall Curves for various thresholds

# B. Bayes Networks as Knowledge Representation

Examples of the best networks produced by ExpertBayes and WEKA-K2 and WEKA-TAN are shown in Figure 2 for Prostate Cancer, along with our original network.

For the prostate cancer, the best network produced by ExpertBayes maintains the original structure with its intended meaning and shows one single modification to the original model by adding an edge between the diastolic blood pressure (dbp) and the class variable (the networks are not shown due to lack of space). It remains to the specialist to evaluate if this has some clinical meaning. For Breast Cancer (1), the best network is found when a correlation is established between MassMargins and the class variable. It is well known from the breast cancer literature that some BI-RADS factors are very indicative of malignancy and MassMargins is one of them. For Breast Cancer (2), the best network produced by ExpertBayes has an added edge between MassShape and Outcome, indicating that besides Age and BreastDensity, MassShape has also some influence on the class variable.

Results produced with the WEKA tool show networks very different from the one built by the expert. This was expected since the model is built only from the data and not all possible networks are searched for due to the complexity of searching for all possible models. The K2 algorithm found that the best model for all datasets was the naïve Bayes model, because we used the default values of WEKA. We also ran K2 with random choice of variables and max number of parents above the maximum number of variables of the datasets and results were not better than the ones produced by ExpertBayes.

We also performed the same experiments using the R package bnlearn, which can take as a seed our original networks. bnlearn searches for the best network by using a hill-climbing algorithm starting from the initial model. Results of these experiments show worse scores for the final best networks than the scores produced by ExpertBayes. Besides, the models learned by bnlearn are distant from the original models used to start the search.

#### V. CONCLUSIONS

We implemented a tool, ExpertBayes, that can allow the refinement of manually built bayesian networks producing minor

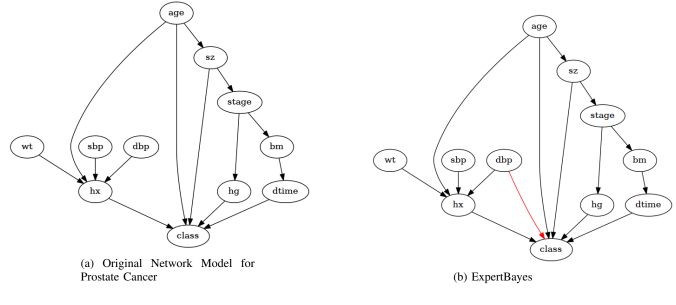
modifications to the original network structure. It searches for a better model while not interfering too much with the expert knowledge represented in the graphical model. ExpertBayes produces better results than the original model and better results than models learned with other tools. ExpertBayes also provides a graphical user interface (GUI) where users can play with their models thus exploring new structures that give rise to a search for other models. Our main goal for the future is to improve the algorithm in order to have better prediction performance, possibly using more (and quality) data and different search and parameter learning methods.

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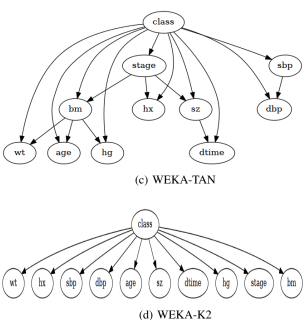


Fig. 2: Best Models for Prostate Cancer

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