Fast Learning of Relational Dependency Networks

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Abstract. A Relational Dependency Network (RDN) is a directed graphical model widely used for multi-relational data. These networks allow cyclic dependencies, necessary to represent relational autocorrelations. We describe an approach for learning both the RDN’s structure and its parameters, given an input relational database: First learn a Bayesian network (BN), then transform the Bayesian network to an RDN. Thus fast Bayes net learning can provide fast RDN learning. The BN-to-RDN transform comprises a simple, local adjustment of the Bayes net structure and a closed-form transform of the Bayes net parameters. This method can learn an RDN for a dataset with a million tuples in minutes. We empirically compare our approach to state-of_the art RDN learning methods that use functional gradient boosting, on five benchmark datasets. Learning RDNs via BNs scales much better to large datasets than learning RDNs with boosting, and provides competitive accuracy in predictions.

1 Introduction

Learning graphical models is one of the main approaches to extending machine learning for relational data. Dependency networks (DNs) \[5\] are one of the major classes of graphical generative models, together with Markov networks and Bayesian networks (BNs) \[13\]. We describe a new approach to learning dependency networks: first learn a Bayesian network, then convert the Bayesian network to a dependency network. This hybrid approach combines the advantages of learning with Bayesian networks and performing inference with relational dependency networks. The hybrid learning algorithm produces dependency networks for large complex databases, with up to one million records, and up to 19 predicates. The predictive accuracy of the learned dependency networks is competitive with those constructed by state-of_the-art function gradient boosting methods. Bayesian network learning scales substantially better to larger datasets than the boosting methods. Our main contributions are:

1. A faster approach for learning relational dependency networks: first learn a Bayesian network, then convert it to a dependency network.
2. A closed-form log-linear discriminative model for computing the relational dependency network parameters from Bayesian network structure and parameters.
2 Relational Dependency Networks and Bayesian Networks

We review the definition of dependency networks and their advantages for modelling relational data. We assume familiarity with the basic concepts of Bayesian networks [13].

2.1 Dependency networks and Bayesian networks

Like Bayesian networks, the structure of a dependency network is defined by a graph whose nodes are random variables and whose edges are directed. Unlike Bayesian networks, a dependency network graph may contain cycles and bi-directed edges. As with Bayesian networks, the parameters of dependency networks are conditional distributions over the value of a child node given its parents. The difference lies in the characteristic independence property of dependency networks: each node is independent of all other nodes given an assignment of values to its parents, which is generally not the case for Bayesian networks. In graphical model terms, the parents of a node in a dependency network form a Markov blanket: A minimal set of nodes such that assigning them values will make this node independent of the rest of the network.

Consequently, a parameter in a dependency network effectively specifies the probability of a node value given an assignment of values to all other nodes. We therefore refer to such conditional probabilities as Gibbs conditional probabilities, or simply Gibbs probabilities. Gibbs sampling can be used to derive a joint distribution from the Gibbs probability DN parameters [5,12]. This is the counterpart to the Bayes net product formula that derives a joint distribution from the network’s conditional probability parameters.

2.2 Relational Dependency Networks

We use functor-based notation for graphical-relational models [14]. A functor is a function or predicate symbol. Each functor has a set of values (constants) called the domain of the functor. In this paper we consider only functors with finite domains. A Parametrized Random Variable (PRV) is of the form \( f(\tau_1, \ldots, \tau_k) \) where \( f \) is a functor and each \( \tau_i \) is a first-order variable or a constant. A Parametrized Bayesian Network structure is a directed acyclic graph whose nodes are PRVs. A relational dependency network structure (RDN) is a directed graph whose nodes are PRVs. RDNs extend dependency networks for relational data by using knowledge-based model construction [12]: The first-order variables in a template RDN graph are instantiated for a specific domain of individuals to produce an instantiated or ground propositional DN graph, the inference graph. Figure 1 gives a dependency network template and its

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1 In the terminology of dependency networks [5], Gibbs probabilities are referred to as local probability distributions.
Grounded inference graph. An example Gibbs probability distribution for the inference graph (abbreviating functors to their first letter) is

\[
P(g(\text{anna})|g(\text{bob}), \text{CD}(\text{anna}), F(\text{anna, bob}), F(\text{bob, anna}), F(\text{anna, anna})).
\]

Both the structure and the parameter space of RDN models offer advantages for relational data [12,10]: (1) Dependency network structures are well-adapted for relational data because they allow cyclic dependencies, so grounding a dependency network template is guaranteed to produce a valid dependency network. (2) Relational prediction requires aggregating information from different linked individuals [11]. In a dependency network parameter, the aggregation encompasses the entire Markov blanket of a target node, whereas for Bayesian network parameters, the aggregation encompasses only its parents.

3 Learning Relational Dependency Networks via Bayesian Networks

Our algorithm for rapidly learning relational dependency networks begins with any relational learning algorithm for Bayesian networks. We then apply a simple, fast transformation of the resulting Bayesian network to a relational dependency template. Finally we apply a closed-form computation to derive the dependency network parameters from the Bayesian structure and parameters. Figure 2 shows the program flow.
Converting a Bayesian network structure to a dependency network structure is simple: for each node, add an edge pointing to the node from each member of its BN Markov blanket [5]. The result contains bidirectional links between each node, its children, and its co-parents (nodes that share a child with this one). This is equivalent to the standard moralization method for converting a BN to an undirected model [2], except that the dependency network contains bidirected edges instead of undirected edges. Bidirected edges have the advantage that they permit assignment of different parameters to each direction, whereas undirected edges have only one parameter.

Converting Bayesian network parameters to dependency network parameters is simple for propositional i.i.d. data: solve for the Gibbs conditional probabilities given Bayesian network parameters. The propositional result is as follows. A family comprises a node and its parents. A family configuration specifies a value for a child node and each of its parents. For example in the Bayesian network of Figure 1, a family configuration is
\[
\text{gender}(A) = M, \text{Friend}(A, B) = T, \text{gender}(B) = M.
\]

For propositional data, an assignment of values to the Markov blanket of a target node assigns a unique configuration for each family whose child is the target node or one of its children. Hence the Markov blanket induces a unique log-conditional probability for each such family configuration. The probability of a target node value given an assignment of values to the Markov blanket is then proportional to the exponentiated sum of these log-conditional probabilities \[15, \text{Ch.14.5.2}\].

With relational data, different family configurations such as the one above can be simultaneously instantiated, multiple times. We adapt the propositional log-linear equation for relational data by replacing the unique log-conditional probability with the expected log-conditional probability that results from selecting an instantiation of the family configuration uniformly at random. The probability of a target node value given an assignment of values to the Markov blanket is then proportional to the exponentiated sum of the expected log-conditional probabilities. We describe the resulting closed-form equation in the next section.

4 The Log-linear Proportion Equation

We propose a log-linear equation, the **log-linear proportion equation**, for computing a Gibbs conditional probability for a ground target node, \(T^*\), given (i) a target value \(t\) for the target node, (ii) a complete set of values \(\Lambda^*\) for all ground terms other than the target node, and (iii) a template Bayesian network. The template structure is represented by functions that return the set of parent nodes of \(U\), \(\text{Pa}(U)\), and the set of child nodes of \(U\), \(\text{Ch}(U)\). The parameters of the template are represented by the conditional probabilities of a node \(U\) having a value \(u\) conditional on the values of its parents, \(\theta(U = u | \text{Pa}(U) = u_{pa})\).

A grounding \(\gamma\) substitutes a constant for each member of a list of first-order variables. A grounding is therefore equivalent to an equality constraint \(\{A_1 = a_1, \ldots, A_k = a_k\}\). Applying a grounding to a template node defines a fully ground
target node. For instance, we may have $gender(A)\{A = sam\} = gender(sam)$. These are combined in the following log-linear equation:

**Definition 1 (The Log-Linear Proportion Equation).**

$$P(T^* = t|\Lambda^*) \propto \sum_U \sum_{u, u_{pa}} [\ln \theta(U = u|\text{Pa}(U) = u_{pa})] \cdot p^f [\gamma; U = u, \text{Pa}(U) = u_{pa}; T^* = t, \Lambda^*]$$

where

- $U$ varies over $\{T\} \cup \text{Ch}(T)$,
- the singleton value $u$ varies over the range of $U$,
- the vector of values $u_{pa}$ varies over the product of the ranges of $U^*$'s parents,
- $T^* = T^\gamma$ is the target node grounding of template node $T$, and
- $p^f$ is the proportion feature function.

The feature function $p^f$ specifies the proportion of instantiations that satisfy a given family configuration, relative to all family configurations with positive links only. This proportion is computed as follows.

1. For a given family configuration $(U = u, \text{Pa}(U) = u_{pa})$, let the **family count**
   $$n[\gamma; U = u, \text{Pa}(U) = u_{pa}; T^* = t, \Lambda^*]$$

be the number of instantiations that (a) satisfy the family configuration and the ground node values specified by $T^* = t, \Lambda^*$, and (b) are consistent with

![Diagram](attachment:image.png)

**Fig. 2.** The program flow for computing Gibbs probabilities from a template Bayesian network. Features and weights are computed from the Bayes net. Feature function values are computed for each query.
the equality constraint defined by $\gamma$. This notation is consistent with the parfactor notation of [14].

2. The relevant family count $n^r$ is 0 if the family configuration contains a false relationship (other than the target node), else equals the feature count.

3. The family proportion is the relevant family count, divided by the total sum of all relevant family counts for the given family. In symbols:

$$p^f [\gamma; U = u, Pa(U) = u_{pa}; T^* = t, A^*] = \frac{n^r [\gamma; U = u, Pa(U) = u_{pa}; T^* = t, A^*]}{\sum_{u', u_{pa}'} n^r [\gamma; U = u', Pa(U) = u_{pa}'; T^* = t, A^*]}$$

It is common in statistical-relational models to restrict predictors to existing relationships only [3,15]. The inner sum of Formula 1 computes the expected log-conditional probability for a family with child node $U$, when we randomly select a relevant grounding of the first-order variables in the family.

Definition 1 has the form of a log-linear model [19]: The features of the model are the family configurations $(U = u, Pa(U) = u_{pa})$ where the child node is either the target node or one of its children. The feature weights are the log-conditional BN probabilities defined for the family configuration. The input variables are the values of the ground nodes other than the target nodes, specified by the conjunction $A^*$. The family count specifies how many times the feature is instantiated in the input variables (plus the target node value). The family proportion is the feature function, which maps a feature to a real value given the input variables. Proportions have the desirable consequence that all feature functions are normalized to the $[0,1]$ range.

Example. Table 1 illustrates the computation of our log-linear model for predicting the gender of a new test instance (sam).

Estimating Bayes net parameters. The Bayesian network parameters can be estimated by applying the maximum likelihood principle, which entails using the empirical conditional frequencies observed in an input relational database [16,18]. Although there is theoretical justification for using the empirical frequencies, the ultimate test is whether the method can achieve comparable accuracy and greater speed than prior methods of computing relational dependency networks. In the next section, we empirically compare these methods.

5 Empirical Comparison with Functional Gradient Boosting

The next section describes experiments that compare learning RDNs via Bayesian networks with functional gradient methods for learning relational dependency networks. Boosting methods follow the traditional approach to learning dependency networks, which is to learn a collection of separate discriminative models, one for each node in the network [3]. Functional gradient boosting has been shown to perform well on small datasets previously [310]; our experiments provide new new tests of this method on medium to large datasets.
Table 1. Applying the log-linear proportion equation with the Bayesian network of Figure 1 to compute \( P(\text{gender}(\text{sam}) = W|A^*) \) and \( P(\text{gender}(\text{sam}) = M|A^*) \). Each row represents a feature/family configuration. For the sake of the example we suppose that the conjunction \( A^* \) specifies that Sam is a coffee drinker, has 60 male friends, and 40 female friends. CP refers to the conditional probability BN parameter of Figure 1. For the feature weights \( w \equiv \ln(CP) \).

| Child Value | Parent State \( u_{pa} \) | CP \( w \) | \( p^r \) | \( w \times p^r \) |
|-------------|-----------------|-----|-----|-----|
| \( g(\text{sam}) = W \) | \( g(\mathcal{B}) = W \), \( F(\text{sam}, \mathcal{B}) = T \) | 0.55 | -0.60 | 0.4 | -0.24 |
| \( g(\text{sam}) = W \) | \( g(\mathcal{B}) = M \), \( F(\text{sam}, \mathcal{B}) = T \) | 0.37 | -0.99 | 0.6 | -0.60 |
| \( CD(\text{sam}) = T \) | \( g(\text{sam}) = W \) | 0.80 | -0.22 | 1.0 | -0.22 |
| \( CD(\text{sam}) = F \) | \( g(\text{sam}) = W \) | 0.20 | -1.61 | 0.0 | 0.00 |
| \( \text{Sum} \ (\exp(\text{Sum}) \times P(\text{gender}(\text{sam}) = W|A^*)) \) | | | | -1.06 |
| \( g(\text{sam}) = M \) | \( g(\mathcal{B}) = W \), \( F(\text{sam}, \mathcal{B}) = T \) | 0.45 | -0.80 | 0.4 | -0.32 |
| \( g(\text{sam}) = M \) | \( g(\mathcal{B}) = M \), \( F(\text{sam}, \mathcal{B}) = T \) | 0.63 | -0.46 | 0.6 | -0.28 |
| \( CD(\text{sam}) = T \) | \( g(\text{sam}) = M \) | 0.60 | -0.51 | 1.0 | -0.51 |
| \( CD(\text{sam}) = F \) | \( g(\text{sam}) = M \) | 0.40 | -0.92 | 0.0 | 0.00 |
| \( \text{Sum} \ (\exp(\text{Sum}) \times P(\text{gender}(\text{sam}) = M|A^*)) \) | | | | -1.11 |

5.1 Experimental Conditions and Metrics

All experiments were done on with 8GB of RAM and a single Intel Core 2 QUAD Processor Q6700 with a clock speed of 2.66GHz (there is no hyper-threading on this chip). The operating system was Linux Centos 2.6.32. Code was written in Java, JRE 1.7.0. All code and datasets are available [7].

Datasets We used 5 benchmark real-world databases. For more details please see the references in [17]. Summary statistics appear in Table 2.

MovieLens Databases MovieLens is a commonly-used rating dataset [2]. We added more related attribute information about the actors, directors and movies from the Internet Movie Database (IMDB) [3]. It contains two entity sets, Users and Movies. For each user and movie that appears in the database, all available ratings are included. MovieLens(1M) contains 1M ratings, 3,883 Movies, and 6,039 Users. MovieLens(0.1M) contains about 0.1M ratings, 1,682 Movies, and 941 Users. We did not use the binary genre predicates because they are easily learned with exclusion rules.

Mutagenesis Database This dataset is widely used in Inductive Logic Programming research. It contains information on Atoms, Molecules, and Bonds between them. We use the discretization of [17].

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[2] www.grouplens.org
[3] www.imdb.com, July 2013
Hepatitis Database This data is a modified version of the PKDD02 Discovery Challenge database. The database contains information on the laboratory examinations of hepatitis B and C infected patients.

Mondial Database This dataset contains data from multiple geographical web data sources.

UW-CSE Database This dataset lists facts about the Department of Computer Science and Engineering at the University of Washington, such as entities (e.g., Person, Course) and the relationships (i.e. AdvisedBy, TaughtBy).

Methods Compared Functional gradient boosting is a state-of-the-art method for applying discriminative learning to build a generative graphical model. The local discriminative models are ensembles of relational regression trees \[8\]. Our experiments used the Boostr implementation of relational gradient boosting \[9\]. The current implementation does not support multi-class boosting, so following previous experiments \[8\], we limited our comparison to binary predicates, i.e., functors that can take on only two possible values (e.g., AdvisedBy). We compared the following three learning methods.

RDN_Bayes Learns a Bayesian network, then converts it to a relational dependency network as described above.

RDN_Boost The state-of-the-art gradient boosting method designed for learning RDNs. Information from ground nodes that are linked to the target node is aggregated with functions count, max, average and existential quantification \[10\].

MLN_Boost The state-of-the-art gradient boosting method designed for learning Markov Logic Networks. It takes as input a list of target predicates for analysis. To construct an RDN, we provide each binary predicate as a single target predicate in turn. Information from ground nodes that are linked to the target node is aggregated with a log-linear model derived from Markov Logic Networks.

We followed the Boostr instructions for creating the background .bk file and used the default settings. We experimented with alternative settings but they did not improve the performance of the boosting methods.

To obtain the BN structure for RDN_Bayes, the learn-and-join algorithm \[17\] was applied to each benchmark database. The BN parameters were computed from the empirical conditional frequencies in the database using previously-published algorithms \[18\].

Prediction Metrics We follow \[8\] and evaluate the algorithms using conditional log likelihood (CLL) and AUC-PR (Area Under Precision-Recall Curve). AUC-PR is appropriate when the target predicates features a skewed distribution as is typically the case with relationship predicates. For each fact \(T^* = t\) in the test dataset, we evaluate the accuracy of the predicted Gibbs probability \(P(T^* = t | \Lambda^*)\), where \(\Lambda^*\) is a complete conjunction for all ground terms other
than $T^*$. Thus $\Lambda^*$ represents the values of the input variables as specified by the test dataset. CLL is the average of the logarithm of the Gibbs probability for each ground truth fact in the test dataset. For the gradient boosting method, we used the AUC-PR and likelihood scoring routines included in Boosstr.

Both metrics are reported as averages over all binary predicates. The learning methods were evaluated using 5-fold cross-validation. Each database was split into 5 folds by randomly selecting entities from each entity table, and restricting the relationship tuples in each fold to those involving only the selected entities (i.e., subgraph sampling [17]). The models were trained on 4 of the 5 folds, then tested on the remaining one. All results are averages from 5-fold cross validation, over all descriptive attributes in the database.

5.2 Results

Table 2 shows learning times for the different methods. For the boosting method, we added together the learning times for each target predicate. The total learning times are not directly comparable because Bayes net learning simultaneously learns a joint model for all predicates. We therefore report total learning time divided by the number of all predicates for RDN_Bayes, and total learning time divided by the number of binary predicates for the boosting methods. The numbers of predicates are given in the second column.

Table 2. Learning Time (Sec) Per Predicate

| Dataset         | all predicates / binary predicates | # tuples | RDN_Bayes     | RDN_Boost     | MLN_Boost     |
|-----------------|-----------------------------------|----------|---------------|---------------|---------------|
| UW              | 14/4                              | 612      | 0.74±0.05     | 14.57±0.39    | 19.27±0.77    |
| Mondial         | 18/4                              | 870      | 101.53±6.90   | 27.21±0.98    | 41.97±1.03    |
| Hepatitis       | 19/7                              | 11,316   | 285.71±20.94  | 250.61±5.32   | 229.73±2.04   |
| Mutagenesis     | 11/6                              | 24,326   | 0.70±0.02     | 117.70±6.37   | 48.65±1.34    |
| MovieLens(0.1M)| 7/2                               | 83,402   | 1.11±0.08     | 2638.71±272.78| 1866.605±112.54|
| MovieLens(1M)  | 7/2                               | 1,010,051| 1.12±0.10     | >24 hours     | >24 hours     |

Table 2 shows that RDN_Bayes scales very well with the number of data tuples; even the large MovieLens dataset with 1M records can be analyzed in seconds. Learning separate discriminative models scales well with the number of predicates, which is consistent with findings from propositional learning [5]. Bayes net learning slows down more as more predicates are included, since it learns a joint model over all predicates simultaneously. However, the learning time remains feasible (see also [17]). Bayesian network learning scales well in the number of data points because it provides closed-form parameter estimation and hence closed-form model scoring. Unlike propositional iid data, relational data are represented in multiple tables, so model evaluation requires expensive combining of information from different tables [12]. Compared to learning separate
discriminative models, Bayesian network explores a more complex model space, but model evaluation is much faster.

### Table 3. Average Conditional Log-Likelihood

|          | CLL  | UW   | Mondial | Hepatitis | Mutagenesis | MovieLens(0.1M) |
|----------|------|------|---------|-----------|-------------|-----------------|
| RDN_Boost| -0.29±0.02 | -0.48±0.03 | -0.51±0.00 | -0.43±0.02 | -0.58±0.05 |
| MLN_Boost| -0.16±0.01 | -0.40±0.05 | -0.52±0.00 | -0.24±0.02 | -0.38±0.06 |
| RDN_Bayes| **-0.01±0.00** | **-0.25±0.06** | **-0.39±0.10** | **-0.22±0.07** | **-0.30±0.02** |

### Table 4. Average Area Under Precision-Recall Curve

|          | AUC-PR  | UW   | Mondial | Hepatitis | Mutagenesis | MovieLens(0.1M) |
|----------|---------|------|---------|-----------|-------------|-----------------|
| RDN_Boost| 0.32±0.01 | 0.27±0.01 | **0.71±0.02** | 0.63±0.02 | 0.52±0.03 |
| MLN_Boost| 0.52±0.01 | 0.44±0.05 | **0.71±0.02** | **0.83±0.05** | 0.52±0.05 |
| RDN_Bayes| **0.89±0.00** | **0.79±0.07** | 0.55±0.11 | 0.50±0.10 | **0.65±0.02** |

Tables 3 and 4 show results for predictive accuracy. Our system resources did not suffice for evaluating the metrics on MovieLens(1M). In terms of the likelihood assigned to the ground truth predicate value, the Bayes net method outperforms both boosting methods on all datasets (Table 3). In terms of the precision-recall curve, the Bayes net method performs substantially better than both on three datasets, and substantially worse on the two others (Table 4).

This is a satisfactory performance because boosting is a powerful method for achieving accurate predictions, and was applied to each target predicate individually to produce a tailored discriminative model. Bayesian network learning simultaneously constructed a joint model for all predicates, and used simple maximum likelihood estimation for parameter values. Our overall conclusion is that *Bayes net learning scales much better to large datasets, and provides competitive accuracy in predictions*.

In addition to scalability, Bayesian networks offer two more advantages. First, learning easily extends to attributes with more than two possible values. Second, the parameters and the predictions derived from them are easily interpretable. The ensemble of regression trees is more difficult to interpret, as the inventors of the boosting method noted [10].

### 6 Related Work

Dependency networks were introduced in [5] and relational dependency networks in [12]. Heckerman *et al.* compare Bayesian, Markov and dependency networks for nonrelational data.

*Bayesian networks.* There are several proposals for defining directed relational template models, based on graphs with directed edges or rules in clausal format [6,3]. Defining the probability of a child node conditional on multiple instantiations of a parent set requires the addition of combining rules [6] or aggregation functions [3]. Combining rules such as the arithmetic mean [11] combine
global parameters with a local scaling factor, as does our log-linear model. In
terms of combining rules, our model uses the geometric mean rather than the
arithmetic mean.\footnote{The geometric mean of a list of numbers $x_1, \ldots, x_n$ is $(\prod_i x_i)^{1/n}$. The logarithm of
the geometric mean is therefore $1/n \sum_i \ln x_i$. Thus geometric mean = exp(average (logs)).} To our knowledge, the geometric mean has not been used
before as a combining rule for relational data.

Markov Networks. Markov Logic Networks (MLNs) provide a logical template
language for undirected graphical models. Richardson and Domingos propose
transforming a Bayesian network to a Markov Logic network using moralization,
with log-conditional probabilities as weights.\footnote{Disclaimer: A preliminary version of this paper was presented at the StarAI 2012
workshop, with no archival proceedings. We are indebted to workshop reviewers and
participants for helpful comments.} This is also the standard BN-to-
MLN transformation recommended by the Alchemy system.\footnote{Markov Logic Networks (MLNs) provide a logical template
language for undirected graphical models. Richardson and Domingos propose
transforming a Bayesian network to a Markov Logic network using moralization,
with log-conditional probabilities as weights. This is also the standard BN-to-
MLN transformation recommended by the Alchemy system.} A discriminative
model can be derived from any MLN.\footnote{Markov Networks. Markov Logic Networks (MLNs) provide a logical template
language for undirected graphical models. Richardson and Domingos propose
transforming a Bayesian network to a Markov Logic network using moralization,
with log-conditional probabilities as weights. This is also the standard BN-to-
MLN transformation recommended by the Alchemy system.} The structure transformation was used
in previous work,\footnote{Markov Logic Networks (MLNs) provide a logical template
language for undirected graphical models. Richardson and Domingos propose
transforming a Bayesian network to a Markov Logic network using moralization,
with log-conditional probabilities as weights. This is also the standard BN-to-
MLN transformation recommended by the Alchemy system.} where MLN parameters were learned, not computed in
closed-form from BN parameters. The Gibbs conditional probabilities derived
from an MLN obtained from converting a Bayesian network are the same as
those defined by our log-linear Formula if counts replace proportions as feature
functions.\footnote{Markov Logic Networks (MLNs) provide a logical template
language for undirected graphical models. Richardson and Domingos propose
transforming a Bayesian network to a Markov Logic network using moralization,
with log-conditional probabilities as weights. This is also the standard BN-to-
MLN transformation recommended by the Alchemy system.} There is no MLN whose discriminative model is equivalent to our
log-linear equation with proportions as feature functions.

7 Conclusion and Future Work

Relational dependency networks offer important advantages for modelling re-
tional data. We proposed a novel approach to learning dependency networks:
first learn a Bayesian network, then perform a closed-form transformation of
the Bayesian network to a dependency network. The key question is how to
transform BN parameters to DN parameters. We introduced a new relational
adaptation of the standard BN log-linear equation for the probability of a tar-
get node conditional on an assigment of values to its Markov blanket. The new
log-linear equation uses a sum of expected values of BN log-conditional prob-
abilities, with respect to a random instantiation of first-order variables. This
is equivalent to using feature instantiation proportions as feature functions. We
compared our approach to state-of-the-art functional gradient boosting methods
on five benchmark datasets. Learning RDNs via BNs scales much better to large
datasets than with boosting, and provides competitive accuracy in predictions.

Learning a collection of discriminative models and learning a Bayesian net-
work learning are two very different approaches to constructing dependency net-
works, each with strengths and weaknesses. There are various options for hy-
brid approaches that combine the strengths of both. (1) Fast Bayesian network
learning methods can be used to select features. Discriminative learning meth-
ods should work faster restricted to the BN Markov blanket of a target node.
(2) The Bayesian network can provide an initial dependency network structure.
Gradient boosting can then be used to fine-tune a discriminative model of a child node given parent nodes, replacing a flat conditional probability table. In sum, learning relational dependency networks via Bayesian networks is a novel approach that offers promising advantages for interpretability and scalability.

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References

1. Alchemy Group. Frequently asked questions. URL = http://alchemy.cs.washington.edu/.
2. Pedro Domingos and Daniel Lowd. Markov Logic: An Interface Layer for Artificial Intelligence. Morgan and Claypool Publishers, 2009.
3. Lise Getoor, Nir Friedman, Daphne Koller, Avi Pfeffer, and Benjamin Taskar. Probabilistic relational models. In Introduction to Statistical Relational Learning [4], chapter 5, pages 129–173.
4. Lise Getoor and Ben Taskar. Introduction to Statistical Relational Learning. MIT Press, 2007.
5. David Heckerman, David Maxwell Chickering, Christopher Meek, Robert Rounthwaite, Carl Kadie, and Pack Kaelbling. Dependency networks for inference, collaborative filtering, and data visualization. Journal of Machine Learning Research, 1:49–75, 2000.
6. Kristian Kersting and Luc de Raedt. Bayesian logic programming: Theory and tool. In Introduction to Statistical Relational Learning [4], chapter 10, pages 291–318.
7. H. Khosravi, T. Man, J. Hu, E. Gao, and O. Schulte. Learn and join algorithm code. URL = http://www.cs.sfu.ca/~oschulte/jbn/.
8. Tushar Khot, Sriraam Natarajan, Kristian Kersting, and Jude W. Shavlik. Learning Markov logic networks via functional gradient boosting. In ICDM, pages 320–329. IEEE Computer Society, 2011.
9. Tushar Khot, Jude Shavlik, and Sriraam Natarajan. Boostr, 2013. URL = http://pages.cs.wisc.edu/~tushar/Boostr/.
10. Sriraam Natarajan, Tushar Khot, Kristian Kersting, Bernd Gutmann, and Jude W. Shavlik. Gradient-based boosting for statistical relational learning: The relational dependency network case. Machine Learning, 86(1):25–56, 2012.
11. Sriraam Natarajan, Prasad Tadepalli, Thomas G. Dietterich, and Alan Fern. Learning first-order probabilistic models with combining rules. Annals of Mathematics and Artificial Intelligence, 54(1-3):223–256, 2008.
12. Jennifer Neville and David Jensen. Relational dependency networks. Journal of Machine Learning Research, 8:653–692, 2007.
13. J. Pearl. Probabilistic Reasoning in Intelligent Systems. Morgan Kaufmann, 1988.
14. David Poole. First-order probabilistic inference. In IJCAI, pages 985–991, 2003.
15. Stuart Russell and Peter Norvig. Artificial Intelligence: A Modern Approach. Prentice Hall, 2010.
16. Oliver Schulte. A tractable pseudo-likelihood function for Bayes nets applied to relational data. In *SIAM SDM*, pages 462–473, 2011.
17. Oliver Schulte and Hassan Khosravi. Learning graphical models for relational data via lattice search. *Machine Learning*, 88(3):331–368, 2012.
18. Oliver Schulte, Hassan Khosravi, Arthur Kirkpatrick, Tianxiang Gao, and Yuke Zhu. Modelling relational statistics with bayes nets. *Machine Learning*, 94:105–125, 2014.
19. Charles Sutton and Andrew McCallum. An introduction to conditional random fields for relational learning. In *Introduction to Statistical Relational Learning* [4], chapter 4, pages 93–127.