Learning Rules With Numerical and Categorical Attributes from Linked Data Sources

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Overview

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Semantic Web

"provides a common framework that allows data to be shared and reused across application, enterprise, and community boundaries"

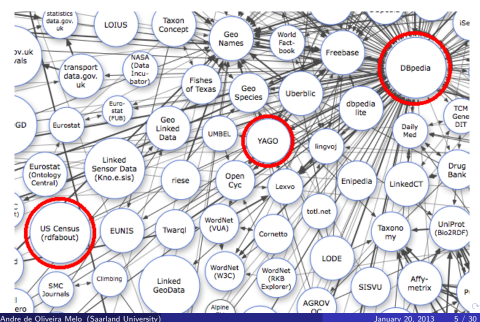
Linked Data

"a term used to describe a recommended best practises for exposing, sharing, and connecting pieces of data, information and knowledge on the Semantic Web using URIs and RDF"

"collection of interrelated datasets on the Web"



Linked Data



Learn Datalog rules from data:

$$\underbrace{\mathit{livesIn}(X,Y)}_{\mathit{head}} \coloneq \underbrace{\mathit{isMarriedTo}(X,Z),\mathit{livesIn}(Z,Y)}_{\mathit{body}}$$

Support and confidence thresholds

- ▶ Support: $supp(head :- body) = supp(head \land body)$
- ► Confidence: $conf(head :- body) = \frac{supp(head \land body)}{supp(body)}$

Refining rules with constants is relevant

- ▶ Base-rule: Numerical argument with no constant marritalStatus(X, single) :- hasIncome(X, Y)
- Refined-rule: Base-rule with numerical variable set to a specific interval

```
marritalStatus(X, single) :- hasIncome(X, Y), Y \leq 30k
```

Combining with categories is also relevant

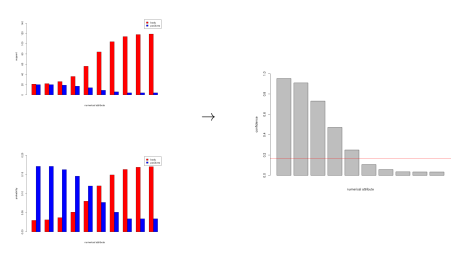
```
\begin{split} &\textit{marritalStatus}(X, \textit{single}) :- \textit{livesIn}(X, \textit{mississipi}), \textit{hasIncome}(X, Y) \\ &\textit{marritalStatus}(X, \textit{single}) :- \textit{livesIn}(X, \textit{mississipi}), \textit{hasIncome}(X, Y), Y \leq 15k \\ &\textit{marritalStatus}(X, \textit{single}) :- \textit{livesIn}(X, \textit{newYork}), \textit{hasIncome}(X, Y) \\ &\textit{marritalStatus}(X, \textit{single}) :- \textit{livesIn}(X, \textit{newYork}), \textit{hasIncome}(X, Y), Y \leq 70k \\ &\textit{marritalStatus}(X, \textit{single}) :- \textit{livesIn}(X, \textit{texas}), \textit{hasIncome}(X, Y) \\ &\textit{marritalStatus}(X, \textit{single}) :- \textit{livesIn}(X, \textit{texas}), \textit{hasIncome}(X, Y), Y \leq 31k \\ \end{split}
```

- ► Learning for numerical point constants usually doesn't make sense marritalStatus(X, single) :- hasIncome(X, 18324)
- Even if it satisfies all thresholds speaks(X, portuguese) :- livesIn(X, Y), hasPopulation(Y, 193946886) speaks(X, portuguese) :- livesIn(X, brazil)
- ► Search for intervals instead marritalStatus(X, single) :- hasIncome(X, Y), Y ≤ 30k
- Query support and confidence distribution over Y and search for intervals that satisfy the thresholds

For learning rules with numerical constants, we are more interested in base-rules that:

- Satisfy support threshold
- Do not necessarily satisfy confidence threshold
- Potentially has a refined-rule with an interval that satisfies both thresholds
 - i.e., has non-uniform confidence distribution along the numerical attribute
 - i.e., has body support and positives (body∧head) support distributions are different

Example for a rule with positives support 117 and body support 700:



Problem?

- Search space grows exponentially with the number of predicates and constants
- Querying support and confidence distributions is very expensive

Idea:

- Analyze combinations of numerical and categorical properties
- Measure their level of interestingness
- Use core-ILP algorithm
- Extend it to focus on most interesting combinations

ILP

Inductive Logic Programming: Finds a hypothesis H that covers all positive, and no negative examples

positive Examples + negative Examples + background Knowledge
ightarrow hypothesis

Training Examples	Background Knowledge
<pre>daughter(mary,ann) + daughter(eve,tom) + daughter(tom,ann) - daughter(eve,ann) -</pre>	parent(ann,mary) parent(ann, tom) parent(tom,eve) parent(tom,ian) female(ann) female(mary) female(eve)

hypothesis = daughter(X, Y) :- female(X), parent(Y, X)

ILP

Important concepts:

- Literal: predicate symbol with bracketed n-tuple, e.g: L = livesln(X, Y)
- ▶ Clause: a disjunction of literals (negated or not), e.g: $c = (L_1 \lor L_2 \lor \ldots \lor \neg L_{m-1} \lor \neg L_m)$
- ► Safe Datalog Rules: Every variable in the head appear in a non-negated literal in the body, negated literal variables in the body should appear in some positive literal in the body, e.g.: speaks(X, Y): - wasBornIn(X, Z), hasOfficialLanguage(Z, Y)
- ▶ Hypothesis: a set of clauses H
- Completeness: H covers all positive examples
- Consistency: H covers no negative examples



ILP

Approaches

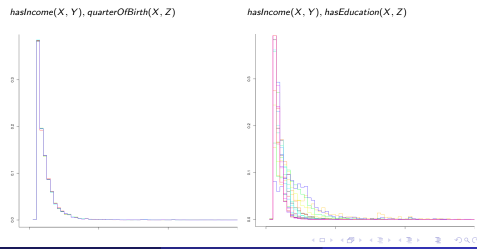
- ▶ Bottom-up: Start with least general *H* then perform generalizations
- ▶ **Top-down**: Start with most general *H* then perform specializations
 - ► Specialization loop: adds literals to a clause and ensures consistency
 - Covering loop: adds clauses to the hypothesis and ensures completeness
 - Anti-monotonic Support: refinements in the clause cannot increase the support
 - Apriori-style pruning

What about large, noisy and incomplete Linked Open Data (LOD) datasets such as YAGO and DBpedia?:

- Sample data to reduce size
- Restrict the number of literals in a clause
- ► Tolerate a certain level of inconsistency and incompleteness

Correlation between Literals

Let's say we want to refine a clause with hasIncome(X, Y) with an interval for Y. What property is more interesting to add to the clause body:



Correlation between Literals

USCensus constants for Z in hasEducation(X, Z)

N/A (less than 3 years old) No school completed

Nursery school to grade 4

Grade 5 or grade 6

Grade 7 or grade 8

Grade 9

Grade 10

Grade 11

Grade 12 no diploma

High school graduate

Some college, less than 1 year

One or more years of college, no degree

Associate's degree

Bachelor's degree

Master's degree

Professional school degree

Doctorate degree

Correlation between Literals

How to measure of the interestingness of adding a literal I to a clause c?

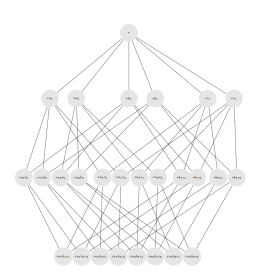
- Extract a frequency histogram of the support distribution of c and $(c \land I)$
- ► Normalize both support distributions and measure their divergence (e.g., with Kullback-Leibler)

But, divergence alone isn't a good idea because:

- ► Lower support histograms are more likely to have a divergent distribution (sampling error)
- ▶ It's still interesting to have rules with high support

Then combine both measures: divergence*support

- Build a lattice similar to an itemset lattice
- ▶ Numerical property *r* as root
- ► The "items" are literals that can be joined with the root's non-numerical variable Y
- ▶ Root's numerical attribute domain is discretized in k buckets b_1, \ldots, b_k
- ► Each node x has a frequency histogram $h(x) = \langle h_1(x), \dots, h_k(x) \rangle$ from its clause support distribution where $h_i(x) = supp(x|Y \in b_i)$ and $|h(x)|_1 = supp(x)$



r = hasIncome(X, Y)

 $a_1 = hasSex(X, male)$

 $a_2 = hasSex(X, female)$

 $b_1 = employmentStatus(X, employed)$

 $b_2 = employmentStatus(X, unemployed)$

 $c_1 = \textit{hasDeficiency}(X, \textit{yes})$

 $\textit{c}_2 = \textit{hasDeficiency}(\textit{X}, \textit{no})$

Number of nodes in a lattice with ℓ levels n properties and m constants per property:

$$\sum_{i=1}^{\ell} \binom{nm}{i} \tag{1}$$

- ▶ Too expensive, we need to reduce size
 - prune by support (safe)
- ▶ If not sufficient, we can restrict the literals to be added in the lattice in order to reduce *n* and *m*
- ▶ As pruning heuristics, we can greedily prune it by interestingness, as well as independence checks (will be discussed later)

Literal Restrictions

► Lattice literals should directly join with root's join variable X. For example if root is *hasIncome*(X, Y) we could have:

```
livesIn(X, Z)
hasChild(X, no)
```

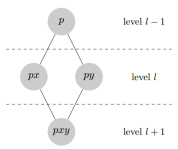
► Literals that don't directly join with root should be combined with a linking property, e.g.:

```
wasBornIn(X, W), hasOfficialLanguage(W, Z)
votedFor(X, W), isAffiliatedTo(W, labourParty)
isFatherOf(W, X), diedIn(W, Z)
```

► This can be used to enable integration with different datasets, e.g.: owl:sameAs(X, W), directed(W, Z)

Independence checks

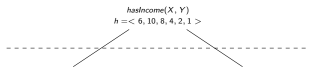
Checks if a pair of nodes joining nodes are independent given their common parent



p is a clause containing the root literal and (I-1) other literals x and y are literals, s.t. $x \neq y$ and $x, y \notin p$

- ▶ Estimate $\hat{h}(pxy)$ assuming that x and y are independent given p
- ▶ Query actual h(pxy) and perform a Pearson's chi-squared test $H_0 = x$ and y are independent given p
 - $H_1 = x$ and y are dependent given p

Independence checks



hasIncome(X, Y), marritalStatus(X, single)

h = <4, 5, 4, 3, 1, 0>

hasIncome(X, Y), employmentStatus(X, employed)h = < 3, 6, 6, 4, 2, 1 >



hasIncome(X,Y), marritalStatus(X,single), employmentStatus(X,employed)

$$h = <2, 4, 2, 4, 1, 0 >$$

 $\hat{h} = <2, 3, 3, 3, 1, 0 >$

$$\chi^2 = \sum_{i=1}^k \frac{(h_i - \hat{h}_i)^2}{\hat{h}_i} = 1 \quad \Rightarrow \quad \text{p-value} = 0.96$$

4□→ 4両→ 4 => 4 => = 900

Independence checks

▶ If there's not enough evidence of dependence, we assume independence, then:

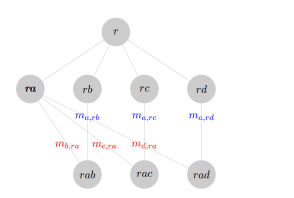
$$x := p, y \equiv x := p$$

 $y := p, x \equiv y := p$

- ▶ The greater the χ^2 value, the greater the evidence that x and y are dependent given p, therefore the more interesting it is to join both py and px
- ▶ As heuristics, we can prune a node when it's independent for all possible pairs of joining parents. That means its not interesting to any of its parents.

Search in the Lattice

In the refinement loop from the core-ILP, the clauses have a fixed head and literals are added to the body. In the following example, we would have a as head literal, r as root and b, c, d as possible new literals



$$b=m_{a,rb}$$
 $c=m_{a,rc}$
 $d=m_{a,rd}$

Search in the Lattice

What has to be done?

- Search the node with body literals
- ► For each child of such node check head literal can be further added, if so collect the new literal and the interestingness value of adding the head
- Sort the possible new literals by interestingness

Alternative?

► Create mapping in every node with the possible head literals as key and sorted literals to be added to body as value, e.g. for the node ra_1b_1 in the lattice example:

$$\begin{array}{c|c} a_1 & c_1 & [m_{a_1,rb_1c_1}] \\ & c_2 & [m_{a_1,rb_1c_2}] \\ \hline b_1 & c_1 & [m_{b_1,ra_1c_1}] \\ & c_2 & [m_{b_1,ra_1c_2}] \\ \end{array}$$

▶ Only add entry if head and new literal not independent given body

Incorporating the Lattice in the Core-ILP

In the refinement step, we detect clauses with body containing a lattice root

- If clause satisfies support threshold and does not satisfy confidence threshold
- ▶ Then search in lattice for body literals and head
- ► Check the interestingness of adding the head to the body and analyze whether to search for numerical intervals
- Query the lattice for suggestions of interesting literals to be added to the clause

Experiments

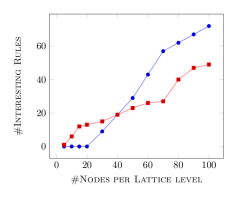
Some experiments done so far with USCensus

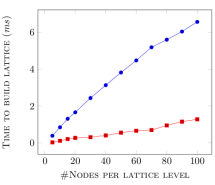
- ► All data joined by person only (anonymized)
- ► All properties categorical (categories as literals)
- Not densely linked to other datasets

Experiments

Compare interestingness measures:

▶ divergence*support vs. support only





Thank you