Robust RegBayes: Selectively Incorporating First-Order Logic Domain Knowledge into Bayesian Models

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Abstract

Much research in Bayesian modeling has been done to elicit a prior distribution that incorporates domain knowledge. We present a novel and more direct approach by imposing First-Order Logic (FOL) rules on the posterior distribution. Our approach unifies FOL and Bayesian modeling under the regularized Bayesian framework. In addition, our approach automatically estimates the uncertainty of FOL rules when they are produced by humans, so that reliable rules are incorporated while unreliable ones are ignored. We apply our approach to latent topic modeling tasks and demonstrate that by combining FOL knowledge and Bayesian modeling, we both improve the task performance and discover more structured latent representations in unsupervised and supervised learning.

1. Introduction

Incorporating domain knowledge into the learning process is an effective way to improve the accuracy of predictive tasks (Richardson & Domingos, 2006) or the interpretability of latent representations (Andrzejewski et al., 2011). Bayesian methods provide a rigorous mathematical framework to incorporate domain knowledge via Bayes’ rule. Much research has been done on eliciting an informative prior, either directly (Garthwaite et al., 2005) or indirectly by imposing parameter constraints and confidence values (Mao & Lebanon, 2009). Furthermore, Bayesian methods naturally handle noise in domain knowledge, which is especially important when domain knowledge is collected from the crowd, e.g. (Raykar et al., 2010).

However, since the ultimate goal of Bayesian methods is to infer a posterior distribution, it is arguably more direct to impose domain knowledge directly on the posterior distribution. The regularized Bayesian framework (RegBayes) does this via posterior constraints (or equivalent posterior regularization) using a variational representation of Bayes’ rule (Zhu et al., 2013b). RegBayes has had significant success in learning discriminative Bayesian models by conjoining max-margin learning and Bayesian nonparametrics (Zhu et al., 2011; ZHU, 2012). Nonetheless, the domain knowledge considered in RegBayes so far has been max-margin posterior constraints, which could be too narrow and inapplicable to unsupervised learning. Furthermore, no existing RegBayes model has explicitly modeled the noise in domain knowledge.

In this paper we introduce Robust RegBayes, a principled framework to robustly incorporate rich and uncertain domain knowledge in both unsupervised and supervised learning tasks. Our contributions are two-fold: First, we greatly extend the scope of RegBayes domain knowledge by allowing First-Order Logic (FOL) rules. To achieve this, we use groundings of the FOL formulas and define features as expected number of groundings in which the formula is true. In producing FOL domain knowledge, domain experts are often able to focus on high-level modeling goals of the application domain. Second, we explicitly model the uncertainty in domain knowledge using a spike-and-slab prior. This allows us to automatically and selectively incorporate high-quality domain knowledge while ignoring low-quality ones. Our experiments on Robust RegBayes, especially on various latent Dirichlet allocation (LDA) (Blei et al., 2003) tasks, convincingly demonstrate improved task performance and topic interpretability in both unsupervised and supervised settings. Compared to First-Order Logic LDA (Fold-all, a state-of-the-art framework to incorporate FOL rules into LDA) (Andrzejewski et al., 2011) which requires experts to manually set the weights of FOL rules, Robust RegBayes automatically learns the weights. Com-
pared to max-margin supervised LDA that incorporates word features (Zhu & Xing, 2010), it discovers more interpretable topics without sacrificing prediction accuracy.

2. The Robust RegBayes Framework

2.1. RegBayes with FOL Domain Knowledge

We first review the RegBayes framework (Zhu et al., 2013b). Consider a generic Bayesian latent variable model with observed random variables $X \in \mathcal{X}$ and hidden variables $H \in \mathcal{H}$. Standard Bayesian inference calculates the posterior distribution $p(H \mid X)$ from a prior $p_0(H)$ and a likelihood model. It is often difficult to make sure that the posterior satisfies all domain knowledge constraints. In contrast, the RegBayes framework allows domain knowledge to directly influence the posterior. RegBayes does so by penalizing distributions that differ in the expected value of feature functions. Each feature function, denoted as $\phi_l$, and the “belief label” of the feature, denoted as $\gamma_l$, are induced from domain knowledge. Formally, the RegBayes inference procedure is defined as a constrained optimization problem:

$$\min_{q(H) \in \mathcal{P}, \xi \in \mathbb{R}^L_+} \quad \text{KL}(q(H) \| p(H \mid X)) + C \sum_l \xi_l \tag{1}$$

s.t. $|E_{q(H)}[\phi_l(H, X)] - \gamma_l| \leq \epsilon + \xi_l,$

where $\mathcal{P}$ denotes the appropriate probability simplex; $p(H \mid X)$ is the posterior distribution via Bayes’ rule; $\xi \in \mathbb{R}^L_+$ is the vector of $L$ slack variables, one for each domain knowledge constraint; $\epsilon$ is a small positive precision parameter; and $C$ is a regularization parameter. The key difference between RegBayes and standard Bayesian model is that the “optimal distribution” $q(H)$ obtained by solving Eq (1) can be different from $p(H \mid X)$. The standard Bayesian posterior is a special case of RegBayes, as can be seen by setting $C = 0$.

Despite its success, the application of RegBayes so far has been limited to max-margin constraints (Zhu et al., 2011). Max-margin constraints cannot represent many kinds of rich domain knowledge such as those for unsupervised models. To substantially broaden the scope of knowledge used in RegBayes, we consider FOL rules in this paper. FOL is a particularly flexible and powerful knowledge representation. It has the additional benefit of insulating the domain experts from the intricacy of Bayesian inference.

Formally, let $R_l$ be the $l$th FOL rule represented in Conjunctive Normal Form with logical predicates over instantiations $(h, x)$ of the variables $(H, X)$. To tie the rule to RegBayes, we define a feature function $\phi_l$ to provide finer resolution over the domain knowledge. Specifically, let $G_l$ be the set of groundings of $R_l$, we define the feature function $\phi_l = \frac{1}{|G_l|} \sum_{g_l \in G_l} 1(\phi_l(h, x))$. Note that this feature function takes value in $[0, 1]$ (rather than $\{-1, 1\}$) and captures the fraction of groundings where the rule is true. We let the “golden standard” expectation of rule $R_l$ be $\gamma_l = \mathbb{E}[\phi_l(H, X)]$ under the desired distribution. Soliciting $\gamma_l$ from domain experts is difficult and will be addressed in the next section.

Compared to Markov Logic Network (MLN) which has the goal of modeling FOL rules in probabilistic terms, RegBayes FOL rules are meant to influence a separate Bayesian model. Therefore, RegBayes truly combines FOL and Bayesian modeling. Compared to some other prior work on incorporating FOL into probabilistic models such as Fold-all (Andrzejewski et al., 2011), one major advantage of RegBayes is to automatically learn the FOL rule weights. These weights would be hard (if not impossible) for humans to manually set, especially in a crowd setting. RegBayes learns the rule weights from relatively easier-to-obtain belief labels via solving a dual optimization problem, as we show next.

2.2. Robust RegBayes

The golden standard $\gamma_l$ for each rule is rarely observed precisely in reality. We solve the problem by treating expert-supplied values of $\gamma_l$ as noisy observations. Formally, let the FOL knowledge base collected from experts be $KB = \{R_l, \gamma_l\}_{l=1}^L$. The KB consists of $L$ FOL rules. Each rule $R_l$ is associated with a set of noisy observations $\tilde{\gamma}_l = \{\tilde{\gamma}_{lm} : \tilde{\gamma}_{lm} \in [0, 1]\}_{m=1}^M$ from $M$ different human experts, e.g., workers in a crowdsourcing setting. We interpret $\tilde{\gamma}$ as a degree of belief that the rule holds true over the variables. Our KB is “soft,” similar to that in Fold-all (Andrzejewski et al., 2011).

Given the noisy knowledge base KB, we are interested in modeling the reliability of the rules. Previous studies on learning from crowds (Raykar et al., 2010; Welinder et al., 2010) made various assumptions on the experts and tasks. In this paper, for robustness we restrict ourselves to two levels of rule reliability: If $\tilde{\gamma}_{lm}$ is labeled coherently by multiple experts and the belief is corroborated by the Bayesian latent variable model, we hypothe-
size that it is reliable and should be incorporated into our Bayesian models; otherwise, we deem the rule unreliable and ignore it. This knowledge selection process can be formally characterized by introducing a binary selecting variable \( b_l \in \{0, 1\} \) for each rule. We define a “noisy belief likelihood” \( p(\hat{\gamma}_l | \gamma_l, b_l) \) as a spike-slab mixture of two components, selected by \( b_l \): If \( b_l = 0 \), we use a slab distribution to generate diverse beliefs; If \( b_l = 1 \), we use a spike distribution to generate coherent labels. See Figure 1(a).

Our Robust RegBayes framework is defined as:

\[
\begin{align*}
\min_{q, \xi} & \quad KL(q(H, \gamma, b) \| p(H, \gamma, b \mid X, \hat{\gamma})) + C \sum_l \xi_l \\
\text{s.t.} & \quad E_{q(b_l)} [b_l] - E_{q(H|b_l)} [\phi_l(H, X)] \leq \epsilon + \xi_l, \quad \xi_l \geq 0, \quad \forall l = 1 \ldots L 
\end{align*}
\]

where \( p(H, \gamma, b \mid X, \hat{\gamma}) \propto p_0(H)p_0(b, \gamma)p(X \mid H)p(\hat{\gamma} \mid \gamma, b) \) is the posterior distribution via Bayes’ rule. Figure 1(b) shows the graphical model for Robust RegBayes. The prior distribution \( p_0(b, \gamma) \) for \( b_l \) and \( \gamma_l \) will be discussed in the section of application to LDA. We make two observations. First, if we collapse the model by reducing the uncertainty on \((\gamma, b)\) and holding them constant (i.e., \( b_l = 1 \) and \( \gamma_l = \gamma_l \)), Eq (2) reduces to RegBayes Eq (1).

In general, Robust RegBayes (2) takes the uncertainty of domain knowledge into consideration and the binary selecting variable \( b_l \) specifies the importance of each logic constraint. For unreliable domain knowledge, the corresponding \( b_l \) will have a small probability of being 1 and thus the expectation \( E_{q(b_l)} [b_l] \) (i.e., the importance of the logic) will be small. Second, the reliability of rules \((\gamma, b)\) and the underline Bayesian model \((H, X)\) influence each other in the Robust RegBayes framework. This is represented with the dashed arrow in Figure 1(b). We will see the influence more clearly later in the applications on LDA.

### 3. Application to LDA Models

#### 3.1. Robust RegBayes Applied to LDA

We now give an instantiation of Robust RegBayes in learning LDA topics by incorporating FOL domain knowledge. LDA posits that each document is drawn from an admixture of \( K \) topics. Each topic \( \varphi_k \) is defined as a multinomial distribution over a given vocabulary and follows a Dirichlet prior \( p(\varphi_k \mid \beta) = Dir(\varphi_k \mid \beta) \). For document \( d \), we draw a topic proportion \( \theta_d \) from a Dirichlet distribution \( p(\theta_d \mid \alpha) = Dir(\theta_d \mid \alpha) \). For the \( i \)th word in document \( d \), we draw the word \( w_{di} \) from the selected topic \( \varphi_{zd_i} \), that is \( p(w_{di} \mid zd_i, \varphi) = \varphi_{zd_i, w_{di}} \). The joint distribution of LDA is

\[
p(W, \varphi, \theta, \gamma) = \prod_k p(\varphi_k \mid \beta) \prod_d p(\theta_d \mid \alpha) \prod_i p(z_{di} \mid \theta_d)p(w_{di} \mid z_{di}, \varphi) \]

where \( W = \{w_{di}\} \) are the observed words, \( \varphi = \{\varphi_{zd_i}\} \) are the hidden variables. In Bayesian methods, we aim to infer the posterior over hidden variables \( p(Z, \varphi, \theta, \gamma) \).

For domain knowledge, we assume that all the FOL rules are defined over the instantiation of words \( W \) and hidden topic assignments \( Z \). To account for uncertainty in knowledge, we model the belief labels \( \hat{\gamma}_l \) by a spike-slab likelihood (cf. Figure 1(a)), where we define the slab component as uniform\([0, 1]\) and the spike component as a truncated Gaussian distribution in \([0, 1]\) with the golden standard \( \gamma_l \) as the mean and variance \( \sigma_l^2 \). The variance \( \sigma_l^2 \) is determined by empirical Bayes. The likelihood is then defined as \( p(\hat{\gamma}_l \mid \gamma_l, b_l) = \prod_l N(\hat{\gamma}_l, b_l; \gamma_l, \sigma_l^2) \). We set non-informative uniform priors for both \( b_l \) and \( \gamma_l \).

With the above definitions, we have \( H = \{Z, \theta, \varphi\} \) and \( X = W \). Plugging these variables to problem (2), we get the optimization problem of learning robust logic LDA:

\[
\begin{align*}
\min_{q, \xi} & \quad KL(q(H, \gamma, b) \| p(H, \gamma, b \mid W, \varphi, \theta, \gamma, \alpha, \beta)) + C \sum_l \xi_l \\
\text{s.t.} & \quad E_{q(b_l)} [b_l] - E_{q(Z|b_l)} [\phi_l(Z, W)] \leq \epsilon + \xi_l, \quad \xi_l \geq 0, \quad \forall l = 1 \ldots L.
\end{align*}
\]
3.2. Variational Approximation

To collapse the parameter space and improve inference accuracy, we first marginalize out the variables \( \varphi \) and \( \theta \) by exploring the conjugacy between multinomial and Dirichlet in a way similar to (Teh et al., 2007). This marginalization does not affect our logic constraints since they are not directly defined on \( \varphi \) or \( \theta \). In theory, we can apply convex analysis tools to derive a closed-form expression of the posterior distribution \( q \) as in Section 2.3 and solve the dual problem of the generic form (3) for the dual parameters. Unfortunately, in practice it is intractable from the posterior of logic LDA. Thus we resort to variational approximate methods, as detailed below.

Approximate Inference: Given the dual variables \( \mu \), we need to compute the collapsed posterior \( q(Z, \gamma, b \mid \mu) \). This can be done with variational methods. Specifically, we make the mean field assumption that \( q(Z, \gamma, b \mid \mu) = \prod_n \prod_{i \in \Gamma(n)} q(z_{di} \mid \psi_{di}) \prod_i q(\gamma_i \mid \rho_i) q(b_i \mid \lambda_i) \), where \( q(z_{di} \mid \psi_{di}) \) is a discrete distribution with parameters \( \psi_{di} \); \( q(\gamma_i \mid \rho_i) \) is a point-mass function centered on \( \rho_i \); and \( q(b_i \mid \lambda_i) \) is a Bernoulli distribution. Then, the best approximation can be found by minimizing the KL-divergence between \( q(Z, b, \gamma \mid \mu) \) and the posterior distribution \( q(Z, \gamma, b \mid \mu) \) with respect to variational parameters. It can be shown that we have the following mean field update equations. For the topic assignment variational parameter \( \psi \), we have:

\[
\psi_{di}^k \approx \exp \left( E_{\tilde{q}(Z_{-di})} \log(\alpha_k + n_{di}^k) \right. \\
+ \log(\beta_{w_{di}} + n_{-di}^{w_{di}}) - \log(\sum_v \beta_v + n_{-di}^w) \\
+ \left. \sum_l \mu_{bl} \tilde{q}(Z, W) \right),
\]

where \( n_{di} \equiv \sum_i 1(z_{di} = k, w_{di} = v) \) is the number of times that word \( v \) is assigned to topic \( k \) in document \( d \); the dot denotes summation over that index (e.g., \( n_{dk} = \sum_v n_{di} \)); and \( -di \) denotes that word \( w_{di} \) is excluded in the counts. Note that the last term incorporates the FOL logic constraints. Exact computation of the expectations is still very expensive, however. We thus make further approximations. The first three terms in the exponential are the same as in the collapsed variational inference (CVI) algorithm for LDA and we can approximate it effectively by zero-order information (Asuncion et al., 2009). For the last term, we approximate it by using the mode \( \tilde{Z} \) of the current distribution \( \tilde{q}(Z) \). We get:

\[
\psi_{di}^k \approx \frac{\alpha_k + \sum_v \beta_v + n_{-di}^w \beta_{w_{di}} + n_{-di}^{w_{di}} \beta_{w_{di}}}{\sum_v \beta_v + n_{-di}^w \beta_{w_{di}} + n_{-di}^{w_{di}} \beta_{w_{di}}} \sum_l \mu_{bl} \tilde{q}(Z, W),
\]

where \( n_{dk}^w \equiv \sum_j 1(w_{dj} = v) \psi_{dj}^k \). For the variational parameters \( \rho \) and \( \lambda \), letting \( S(x) \equiv 1/(1 + e^{-x}) \) denote the sigmoid function, we have the mean-field update equations (The dual variables \( \mu \) are given):

\[
\lambda_l = S \left( M \log(\sqrt{2\pi} \sigma_l) + \frac{\sum_m (\tilde{\gamma}_{ilm})^2 + \sigma_l^2}{2\sigma_l^2} \right. \\
+ \mu_l \left( E_{q(Z)} [\phi_l(Z, W)] - \mu_l \right),
\]

\[
\rho_l = \frac{-\mu_l \lambda_l \sigma_l^2 + \lambda_l (\sum_m \tilde{\gamma}_{ilm})}{M \lambda_l}.
\]

Due to space limit, we briefly explain the intuition behind \( \lambda_l \) update. It is influenced by both the coherence of belief labels (the first and second terms) and the difference between the current expected feature value and the golden standard for the rule (the third term). Therefore, Robust RegBayes infers the reliability of each rule by considering both noisy labels and the underline Bayesian latent variable model.

Weight Learning: To learn the dual parameters \( \mu \) (i.e., the weights of FOL rules), we perform stochastic gradient descent (SGD) to the dual problem (3). Since the exact calculation of the gradient is intractable, we approximate it as follows:

\[
\partial_{\mu_l} \log Z(\mu) = \sum_{Z, \gamma, b} q(Z, \gamma, b \mid \mu) b_l (\phi_l(Z, W) - \gamma_l) \\
\approx \sum_{Z, \gamma, b} \tilde{q}(Z, \gamma, b \mid \mu) b_l (\phi_l(Z, W) - \gamma_l) \\
\approx \mathbb{E}_{\tilde{q}(b_l)} [b_l] (\tilde{\phi}_l(Z, W) - \mathbb{E}_{\tilde{q}(\gamma_l)} [\gamma_l]),
\]

where the first equality holds due to duality; the first approximation is due to variational approximation; the second approximation is due to approximating the expectation of the logic rule. Here, we use the mode \( \tilde{Z} \) of the variational distribution \( \tilde{q}(Z, \gamma, b \mid \mu) \) which is efficient since \( \tilde{Z} \) is independent under the mean field assumption. Another approximation is made to calculate \( \tilde{\phi}_l(Z, W) \) when the number of groundings is too large — we approximate it by uniformly sampling the groundings for such rules, denoted as \( \tilde{\phi}_l(Z, W) \). These approximations work well in practice, as we show below.

With the approximate gradients, we update the weights by the SGD rule:

\[
\mu_l^{t+1} = \text{Proj}_{-C,t+C} (\mu_l^t + \tau_t (-\partial_{\mu_l} \log Z(\mu) + \epsilon)),
\]

where \( \text{Proj}_{[\alpha, \beta]}(x) \) denotes the Euclidean projection of \( x \) to the interval \([\alpha, \beta]\); and \( \tau_t \) is the step length which satisfies mild conditions to ensure convergence (Bottou & Bousquet, 2011). In our implementation we set \( \tau_t = (t + \tau_0)^{-\kappa} \) and tune parameters \( \tau_0 \) and \( \kappa \).

4. Experiments

We now present empirical results on learning both unsupervised and supervised topic models to demonstrate the efficacy of Robust RegBayes on incorporating noisy FOL do-
main knowledge. In short, Robust RegBayes shows superior ability to discover latent semantic structures and make accurate predictions in the supervised settings.

4.1. Experiments with Unsupervised Topic Models

We denote our Robust RegBayes applied to LDA as “RLogicLDA.” A special case of RLogicLDA is to set \( b_i = 1 \) for all rules in Eq. (2), i.e., do not allow the model to ignore any rules via the slab component. Equivalently, the special case treats all rules as valid. We denote the special case as “LogicLDA.”

We examine the robustness of RLogicLDA by comparing \( \text{RLogicLDA} \) and \( \text{Fold-all} \). For Fold-all, a MAP estimator to incorporate FOL into LDA. Fold-all requires experts to manually set the weights of rules. We adopt the well-performing “Mir” method for Fold-all and download the authors’ implementation (Andrzejewski et al., 2011).

4.1.1. LOGICLDA VS. LDA AND FOLD-ALL

We first show that LogicLDA achieves similar performance as Fold-all (which has the benefit of expert-set rule weights) by automatically learning rule weights. We use all four real datasets in (Andrzejewski et al., 2011) and the same logic rules. The logic rules contain “seed rules” which assign specific words to specific topics, “cannot-link rules” which force two words into separate topics, and so on. Details are in Table 1. Since no belief labels \( \tilde{\gamma}_l \) were provided with their data, we define them by examining the meaning of the logic rules: All the rules in COMP, CON and POL aim to make the learned topics more understandable for humans, we set all the belief labels of these rules at \( \tilde{\gamma}_l = 1 \). For HDG, the rules are given by biological experts and should be satisfied according to the description. Thus, we also set their belief labels at 1. As in (Andrzejewski et al., 2011), we randomly split documents into training/testing sets by a ratio of 8/2. For LogicLDA, we utilize the FOL rules during training and estimate the topics \( \varphi \) from the posterior distribution \( \tilde{q}(\mathbf{Z}) \) as in (Asuncion et al., 2009). As in (Andrzejewski et al., 2011), the knowledge is assumed to be encoded into the estimated topics. Therefore, for testing, we do not utilize the logic rules and only optimize the variational bound given \( \varphi \) as in vanilla LDA (Blei et al., 2003).

We measure test set perplexity to evaluate LDA performance (Blei et al., 2003). To show different methods’ ability in incorporating logic rules, we also measure the proportion of satisfied logic rules. For fairness, all parameters are the same as in (Andrzejewski et al., 2011) across all the methods in comparison, e.g. we use the same symmetric Dirichlet parameters \( \alpha = 1, \beta = 1 \) below. For the extra parameters in our methods, we simply set \( \epsilon = 0.001 \) and the regularization parameter \( C \) at a large number (e.g., 1000000) so that the dual parameters \( \mu \) never reach the bounds in Eq (3). The SGD step length decays as \( \tau_t = (t + 10)^{-0.5} \) by cross validation on the training data.

We run each method five times under random initialization and report the average results in Table 2. LogicLDA is superior to LDA and Fold-all by both measures: First, LogicLDA achieves the lowest test set perplexity in three out of four data sets. These differences are statistically significant under 2-tailed paired \( t \)-test with significance level \( p < 0.02 \). In addition, on the CON data set LogicLDA is not significantly different than the best (LDA).

Second, LogicLDA and Fold-all both achieve much higher proportion of FOL rule satisfaction than LDA (except for the POL data set, where all models achieve near 100% satisfaction). Importantly, LogicLDA does so by automatically learning the rule weights, while Fold-all has to rely on human experts to specify the weights.

4.1.2. RLOGICLDA VS. LOGICLDA: ROBUSTNESS

We examine the robustness of RLogicLDA by comparing it with LogicLDA under the same settings as above, but with potentially unreliable domain knowledge. To this end, we intentionally design one potentially unreliable FOL rule for each of the four datasets, see Table 3. We show each designed rule to \( M = 20 \) volunteers and collected their subjective belief label \( \tilde{\gamma}_{lm} \) on that rule. Specifically, each volunteer can select their \( \tilde{\gamma}_{lm} \) between 0 and 1 with step size 0.1 via a user interface. Table 3 shows the histogram of \( \tilde{\gamma}_{lm} \): a flat histogram indicates disagreements among the volunteers and thus unreliable rule.

RLogicLDA performs better than LogicLDA in test set perplexity, as shown in Table 3. On COMP and HDG data sets, the difference is statistically significant under 2-tailed paired \( t \)-test \( (p < 0.02) \) while on CON and POL the dif-

### Table 1. Datasets

<table>
<thead>
<tr>
<th>Dataset</th>
<th>#Documents</th>
<th>#Topics</th>
<th>Description</th>
<th>#FOL Rules</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMP</td>
<td>5,000</td>
<td>20</td>
<td>comp.* in 20 newsgroup data</td>
<td>8 seeds</td>
</tr>
<tr>
<td>COM</td>
<td>2,740</td>
<td>25</td>
<td>U.S. House of Representatives</td>
<td>3 seeds, 2 docseeds</td>
</tr>
<tr>
<td>POL</td>
<td>2,000</td>
<td>20</td>
<td>movie reviews</td>
<td>1 cannot-link</td>
</tr>
<tr>
<td>HDG</td>
<td>24,073</td>
<td>50</td>
<td>PubMed abstracts</td>
<td>8 seeds, 6 inclusion, 6 exclusion</td>
</tr>
</tbody>
</table>
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Table 2. Test set perplexity and proportion of satisfied logic rules on four datasets.

<table>
<thead>
<tr>
<th>Test Set Perplexity</th>
<th>Proportion of Satisfied Logic Rules</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>LogicLDA</td>
</tr>
<tr>
<td>COMP</td>
<td>1531 ± 12</td>
</tr>
<tr>
<td>CON</td>
<td>1206 ± 6</td>
</tr>
<tr>
<td>POL</td>
<td>3218 ± 13</td>
</tr>
<tr>
<td>HDG</td>
<td>940 ± 6</td>
</tr>
</tbody>
</table>

Table 3. RLogicLDA is robust to unreliable domain knowledge

<table>
<thead>
<tr>
<th>Data</th>
<th>Designed Rule</th>
<th>Histogram</th>
<th>Test Set Perplexity</th>
<th>Satisfaction Proportion</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMP</td>
<td>seed: {problem, windows, window, available, files, mac, apple, system, im} → topic 1</td>
<td></td>
<td>1467 ± 6</td>
<td>1446 ± 6</td>
</tr>
<tr>
<td>CON</td>
<td>seed: {bill, people, law, health, tax, trade, economy, budget, pension} → topic 7</td>
<td></td>
<td>1228 ± 9</td>
<td>1228 ± 16</td>
</tr>
<tr>
<td>POL</td>
<td>must-link{acting, make, performance, character}: same topic</td>
<td></td>
<td>3173 ± 13</td>
<td>3168 ± 11</td>
</tr>
<tr>
<td>HDG</td>
<td>cannot-link{human, gene}: different topics</td>
<td></td>
<td>895 ± 2</td>
<td>891 ± 2</td>
</tr>
</tbody>
</table>

ference is not significant. It achieves this by only listening to reliable rules. The empirical means of the belief labels for the four rules are 0.50, 0.40, 0.52 and 0.72 respectively. The satisfaction proportions of LogicLDA are close to these empirical means – it indiscriminately obeys all domain knowledge. In contrast, RLogicLDA is able to ignore the first three rules it deems unreliable, while obeying the fourth rule. This is reflected in RLogicLDA’s proportions.

4.2. Experiments with Supervised Topic Models

We now show that robustly incorporating knowledge can help achieve both higher prediction performance and better interpretability of learned topics compared to other supervised LDA methods.

4.2.1. SETTINGS AND DOMAIN KNOWLEDGE

We use the HotelReview dataset (Zhu & Xing, 2010) and predict the global rating (an integer from 1 to 5) of each hotel review based on its content. As in (Zhu & Xing, 2010), we treat it as a regression problem and normalize the ratings. The dataset contains 5,000 reviews and is equally split into training and testing sets. Besides the global rating, each review also has the ratings of five aspects: value, location, service, room, and cleanliness. Discovering the latent correspondence between review contents and aspects is an interesting research topic (Wang et al., 2010). Here, we use seed rules to assign several representative words of each aspect to a specific set of topics. Specifically, we assign words {value, price, quality, worth, resort} to topics 1 and 2 to seed the value aspect; {location, traffic, restaurant, beach} to topic 3 to seed the location aspect; {service, food, breakfast, dinner} to topics 4–6 to seed the service aspect; and {door, floor, bed, stay, bathroom, room} to topics 7–10 to seed the room aspect. We ignore the cleanliness aspect because we find reviews on cleanliness usually are contained within the reviews on the room aspect and thus redundant. Furthermore, to distinguish positive and negative aspects, we use a “sentiment seed rule” to assign 19 seed positive words to topics 1,3,5,7,9.1

Note that these rules represent our intention to relate topics and aspects. Therefore, we set all belief labels for the five rules to 1.0. Finally, as in Section 4.1.2, we also collect empirical belief labels from M = 20 volunteers for one reliable rule (the “Not rule”) and one unreliable rule (the “But rule”), see Table 4.

1The 19 seed words are amazing, beach, beautiful, comfortable, enjoyed, excellent, fantastic, fresh, friendly, good, great, large, lovely, nice, perfect, wonderful, best, recommend and enjoy.
### 4.2.2. Prediction Performance

We build our supervised RLogicLDA (“sRLogicLDA”) by adding the same max-margin posterior constraints as in (Zhu et al., 2013a) to RLogicLDA. The parameter settings of $\epsilon$, $C$ and $\alpha$ are the same as in the unsupervised experiments. The other parameters ($\alpha$, $\beta$) and the regularization parameter introduced by max-margin constraints (Zhu et al., 2013a) are set by cross-validation on the training set. For baselines, we compare with $(i)$ maximum entropy discrimination LDA regression (MedLDAr) (Zhu et al., 2013a), a RegBayes model that incorporates max-margin posterior regularization into LDA; $(ii)$ supervised conditional topical random fields (sCTRF) (Zhu & Xing, 2010), a feature based model that incorporates both single and pairwise word features into MedLDAr.

We run each algorithm five times with random initialization and random split, and report the average test set results in Figure 2(a). Note with our setting sRLogicLDA requires at least 10 topics to accommodate for the FOL rules, while the baselines have no logic rules and they start at #topics=3. We use predictive $R^2$ (Zhu & Xing, 2010) as the performance measure of regression. sRLogicLDA achieves comparable performance as feature based sCTRF, and outperforms MedLDAr. Note that sCTRF uses 15 features on words,\(^2\) while sRLogicLDA only needs 7 simple logic rules. Therefore, incorporating domain knowledge as constraints is useful for prediction compared with feature engineering approaches.

### 4.2.3. Topic Interpretability

Tables 5,6 show the top 10 words of each topic learned by sRLogicLDA and sCTRF with $K = 15$ topics.\(^3\) We manually judged which words represent the value, location, service and room aspects, respectively, and colored them orange, blue, cyan and red, respectively. When applicable, we mark FOL seed words with an *. sRLogicLDA has a clear correspondence between topics and aspects due to the FOL rules. Topics T1–T10 obey the grouping into the four aspects (denoted by vertical lines in Table 5). The only exception is T7, which we suspect is because the other three topics T8–T10 are sufficient in describing the room aspect. We also note that sRLogicLDA is successful in attracting non FOL seeded, but aspect-related, words into the topics (i.e., those colored words not marked by an * in Table 5). In contrast, such a clear correspondence is largely absent in sCTRF (Table 6). Its topics contain a mix of room, location, service aspects, and the value aspect is missing among the top topic words.

Finally, we study sRLogicLDA’s ability to utilize the sentiment seed rule to attract additional positive words into specific topics. The set of positive words, denoted as $T_p = \{T1, T3, T5, T7, T9\}$, is defined as the topics specified by the sentiment seed rule. The set of other topics is denoted as $T_o$. We hope to see that $T_p$ attracts many more positive sentiment words (excluding the 19 seed words which the rule forces into $T_p$ anyway), and that $T_o$ attracts fewer positive sentiment words (including the 19 seed words since any positive words in $T_o$ is undesirable). To this end, we first obtain a commonly-used positive word list $W$ containing 2006 positive words.\(^4\) Note $W$ includes the 19 seed words. We measure the amount of positive words in $T_o$ by the average weights of words in $W$ over these topics: $A_o = \frac{\sum_{k \in T_o} \sum_{w \in W} \varphi_{kw}}{|T_o|}$. Let $W_{\perp 19}$ be the set $W$ excluding the 19 seed words. We measure the amount of positive words in $T_p$ by $A_p = \frac{\sum_{k \in T_p} \sum_{w \in W_{\perp 19}} \varphi_{kw}}{|T_p|}$. Our hypothesis is that, with the sentiment seed rule, $A_p \geq A_o$. Note that because of the exclusion of seed words from the computation of $A_p$, this hypothesis is a very strict comparison.

\(^2\)The sCTRF features are: 9 Part-of-Speech features that categorize the words, 5 WordNet sentiment features, and 1 feature on whether two words belong to the same phrase.

\(^3\)We observed similar phenomenon with other $K$. We did not include the topics learned by MedLDAr for two reasons: first, as Figure 2(a) shows MedLDAr produces less interpretable topics than sCTRF on the same data.

\(^4\)http://www.cs.uic.edu/~liub/FBS/opinion-lexicon-English.rar.
Figure 2. (a) Predictive $R^2$ of sRLogicLDA, sCTRF, and MedLDAr. (b) average weights of positive words in the positive topic set ($A_p$) and the other topic set ($A_o$); and (c) predictive $R^2$ of sRLogicLDA and sLogicLDA.

Table 5. Top 10 words in Sampled Topics learned by sRLogicLDA

Table 6. Topics learned by sCTRF in a randomly selected run

Fig 2(b) presents the average $A_p$ and $A_o$ from five randomized runs. $A_p$ is indeed statistically significantly larger than $A_o$ (2-tailed unpaired $t$-test with $p < 0.02$). Therefore, the sentiment seed rule attracts more positive words to $T_p$.

Taken together, these results demonstrate that by incorporating FOL rules on aspect-topic relation, sRLogicLDA learns topics with improved interpretability.

4.2.4. ROBUSTNESS

We examine sRLogicLDA’s ability to automatically infer robustness of FOL rules by comparing it with one variant: sLogicLDA—a special case of sRLogicLDA where all $b_l$ are set to 1 (i.e., forced to use all FOL rules with no attempt to infer their robustness).

First, Table 4 shows that sLogicLDA simply matches satisfaction proportions to the empirical mean of belief labels, while sRLogicLDA is more sophisticated and achieves a quite different proportion on the unreliable “But rule.” This demonstrates that sRLogicLDA can select the reliable “Not rule” and ignore the unreliable “But rule.” Second, Figure 2(c) shows that sRLogicLDA outperforms sLogicLDA in predictive $R^2$, suggesting that automatically inferring the robustness of knowledge achieves better performance.

5. Conclusions

We proposed Robust RegBayes, a framework to selectively incorporate noisy FOL domain knowledge into Bayesian models via posterior regularization. We applied our framework to unsupervised and supervised topic models, and demonstrated that through incorporating domain knowledge robustly, we can improve both the predictive performance and topic interpretability. In the future, we plan to extend Robust RegBayes to incorporate FOL domain knowledge into Bayesian nonparametric models.

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Robust RegBayes: Selectively Incorporating First-Order Logic Knowledge into Bayesian Models

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