COLLECTIVE CLASSIFICATION OF SOCIAL NETWORK SPAM

by

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Unsolicited messages affects virtually every popular social media website, and spammers have become increasingly proficient at bypassing conventional filters, prompting a stronger effort to develop new methods. First, we build an independent model using features that capture the cases where spam is obvious. Second, a relational model is built, taking advantage of the interconnected nature of users and their comments. By feeding our initial predictions from the independent model into the relational model, we can propagate and jointly infer the labels of all comments at the same time. This allows us to capture the obfuscated spam comments missed by the independent model that are only found by looking at the relational structure of the social network. The results from our experiments shows that models utilizing the underlying structure of the social network are more effective at detecting spam than ones that do not.

This thesis includes previously published coauthored material.
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CHAPTER I
INTRODUCTION

The appearance of spam in a social network can be any instance of unsolicited or unwanted actions by a user in the network. Traditional methods of classifying spam have resulted in many content-based approaches that characterize spam in messages, email, social media comments, etc. The increase in scale of many popular social media websites has created greater incentives for spammers to find new ways of bypassing traditional filters. Even if only a small fraction of a spammer’s campaign gets through a spam filter, there can be a large number of users that will see those messages, making it worthwhile for the spammer. These spammers can avoid detection by randomizing the content of their messages, or manipulating their content in a way that fools the content-based classifier.

An alternative method could classify spammers based on actions performed between users in a social network [Fakhraei, Foulds, Shashanka, and Getoor (2015)]. This is a more robust method of detecting spammers as changing user behavior to bypass spam filters is more difficult than altering spam messages individually. For example, a graph structure could be built around users following other users, where nodes represent users and directed edges represent users following other users. Perhaps legitimate behavior is characterized by having many followers (node with a large in-degree). Thus, a spammer might have difficulty simulating legitimate behavior because they cannot get other users to follow them, making them easier to find among all the other users.

By using aspects of both content and graph-based systems, a spam detection model can capture certain signals that a system focused on only one approach could miss. Combining these methods also gives the added benefit of finding spam
messages and spammers. Detecting spam messages themselves may be sufficient for certain domains, but generally it is more useful to characterize the users that are generating the spam to more efficiently prevent similar spam campaigns in the future.

The combination of content and graph-based systems is an improvement, but both of these approaches still consider the data to be independent and identically distributed (i.i.d.). They look at incoming spam messages one at a time, and based on characteristics about the spam message itself, as well as the user’s previous behavior, make a decision about whether it should be labeled as spam or not spam. Social network spam is not i.i.d. This provides the opportunity to exploit the interconnected nature of spammers, spam comments, and any other domain-specific entities that tie spammers to their spam.

Our approach is motivated by soundcloud.com, a social network for sharing music. This domain is an excellent place to test out a statistical relational model because it can exploit the underlying structure between users, messages, and the uploaded tracks where messages are posted. Our approach uses a type of probabilistic graphical model called hinge-loss Markov random fields (HL-MRFs) by Bach, Huang, London, and Getoor (2013) to jointly infer labels of spam messages.

The remaining chapters accomplish the following: Chapter 2 goes over definitions, techniques, and tools necessary for this paper. Chapter 3 highlights the most important work related to this research. Chapter 4 describes the methodology of our approach to detecting spam. Chapter 5 reveals the results from our experiments for the independent and relational models. Finally, Chapter 6 concludes with a short discussion and possible directions for future work.
Each chapter in this thesis contains coauthored material with professor Daniel Lowd who advised the work in each chapter. This coauthored material will be published in the proceedings of the 2017 AAAI workshop on artificial intelligence and cyber security (AICS) under the title 'Collective Classification of Social Network Spam'.
CHAPTER II
BACKGROUND: DEFINITIONS AND TOOLKITS


This chapter reviews the various definitions, techniques, and toolkits that this thesis relies on.

Random Forest

Given $\mathcal{D} = \{\mathcal{X}, \mathcal{Y}\}$, $\mathcal{X} = \{X_1, ..., X_n\}$ and $\mathcal{Y} = \{Y_1, ..., Y_n\}$ is a list of data instances, $X_i = \{x_1, ..., x_m\}$ is a vector of features, and $Y_i = \{y_1, ..., y_k\}$ is a set of labels that $X_i$ can take on. Random forest is an independent machine learning classifier that maps $\mathcal{X}$ to $\mathcal{Y}$. It utilizes a collection of decision trees [Quinlan](1986) (hence the name forest) to make a decision about which label to assign to a particular instance $X_i$. Each tree classifier gets a subset of the features in $X_i$. The subset of features are chosen randomly by sampling (hence the name random), and the same distribution is used to obtain the feature subset for each tree [Breiman](2001).

SciKit-Learn

SciKit-Learn is a python framework that focuses on machine learning. It contains many state of the art algorithms that are easy to use with high level APIs and well maintained documentation. SciKit-Learn is utilized in both academia and industry [Pedregosa et al.] (2011). It can help with a wide range of tasks from data preprocessing, data reduction, and model selection, to classification, regression, and clustering. We utilize scikit-learn for its random forest implementation and for its ability to compute performance metrics on the output of our models.

1 scikit-learn.org/stable
Graph Algorithms

Given a directed graph $G = \{V, E\}$ where $V$ are the vertices and $E$ are the edges, the following are common algorithms capable of running on $G$ and assigning a number to each vertex based on the count and directionality of edges entering and leaving it.

**Pagerank.** Pagerank is a well known algorithm which gives us a sense of which nodes are more important than others by looking at which nodes receive the most links \cite{Page, Brin, Motwani, and Winograd (1999)}.

**Triangle Count.** This algorithm counts the number of triangles a particular vertex is a part of, indicating the connectivity of that node \cite{Schank and Wagner (2005)}.

**K-Core.** An iterative algorithm that removes the least connected nodes on every iteration, and assigns the removed node an id number corresponding to the iteration that it was pruned \cite{Alvarez-Hamelin, Dall'Asta, Barrat, and Vespignani (2005)}.

**In-Degree.** Counts the number of edges that enter a particular vertex \cite{Newman, Strogatz, and Watts (2001)}.

**Out-Degree.** Counts the number of edges that leave a particular vertex \cite{Newman et al. (2001)}.

**Graphlab**

Graphlab\footnote{turi.com} is a machine learning tool built for python similar to Scikit-Learn. Graphlab contains many of the same state-of-the-art algorithms that Scikit-Learn provides, but it can also perform graph-based algorithms like those mentioned above, on very large graphs in a distributed format that is still easy to...
use. Their specially designed dataframe and attention to distributed computation makes their toolkit easy use when parallelizing common machine learning tasks on large datasets [Low et al. (2010)].

Markov Networks

There are two main types of probabilistic graphical models (PGMs): Bayesian networks (BNs) and Markov networks (MNs), which are also called Markov Random Fields (MRFs). Markov networks are represented by an undirected graph $G$ containing a node for each random variable $X = \{X_1, ..., X_n\} \in \mathcal{X}$ [Pearl (2014)]. Each clique in $G$ defines a real-valued nonnegative potential function $\phi_m$ representing the state of the corresponding clique. The joint distribution represented by the network is given as

\[
P(X = x) = \frac{1}{Z} \prod_k \phi_k(x_{\{k\}})
\]

where $\phi_k(x_{\{k\}})$ is the state of the variables in the $k^{th}$ clique. $Z$ is called the partition function, and it is there to make sure (2.1) is a valid probability. It is simply the sum of the product of all cliques:

\[
Z = \sum_{x \in \mathcal{X}} \prod_k \phi_k(x_{\{k\}})
\]

It is typically computationally more convenient to represent the markov network as a log-linear model by replacing the product of potential functions by an exponentiated weighted sum of features of the state:

\[
P(X = x) = \frac{1}{Z} \exp\left(\sum_i w_i f_i(x)\right)
\]
where \( w_i \) is typically the log of the parameter for the clique in the state of \( x \), and \( f_i(x) \) is typically a binary indicator feature in \( \{0,1\} \).

**First Order Logic**

A first order knowledge base (KB) is a set of sentences or formulas in first order logic \cite{RichardsonDomingos06}. A formula consists of predicates, logical variables, constants, and logical connectives. The following is a sample formula in a first order KB:

\[
\text{Friends}(x,y) \land \text{Smokes}(x) \rightarrow \text{Smokes}(y) \tag{2.4}
\]

This formula reads: ‘if \( x \) and \( y \) are friends, and \( x \) smokes, than \( y \) is more likely to smoke’. \( \text{Friends}() \) and \( \text{Smokes}() \) are predicates that contain logical variables \( x \) and \( y \). These logical variables can be replaced with constants such as Anna or Bob. When all variables in a predicate are replaced with constants, that predicate has been ‘ground out’, and when all predicates in a formula have been ground out, then that formula has been ground out. Once a formula has been ground out and replaced with values, the logical connectives can determine if the formula is satisfied or not.

**Fuzzy Logic**

Fuzzy logic is a form of logic in which variables can take on a value in the range \([0,1]\), as opposed to boolean logic, where variables take on values in the set \( \{0,1\} \). Fuzzy logic can be used to apply partial truth to a variable’s value. This is beneficial when there exists a KB that is inexact, incomplete, or not totally reliable \cite{Zadeh88}.

**Lukasiewicz T-Norm.** Lukasiewicz logic defines semantics for combining variables containing partial truth values with boolean connectives
The following are the connectives used in this paper:

Negation: \( F_\neg(x) = 1 - x \)

Implication: \( F_\rightarrow(x, y) = \min\{1, 1 - x + y\} \)

Strong Conjunction: \( F_\land(x, y) = \max\{0, x + y - 1\} \)

Strong Disjunction: \( F_\lor(x, y) = \min\{1, x + y\} \)

### Hinge-Loss MRFs

Hinge-loss MRFs (HL-MRFs) are log-linear models that use hinge loss functions of the variable states as features and can be modeled as a conditional probability distribution as follows Bach et al. (2013):

\[
P(Y|X) = \frac{1}{Z(\Omega)} \exp\left(-\sum_{i=1}^{n} \omega_i \phi_i(X, Y)\right)
\]

(2.6)

Where \( Z(\Omega) = \int_Y \exp\left(-\sum_{i=1}^{n} \omega_i \phi_i(X, Y)\right) \) is the normalization constant that is dependent on the weights \( \Omega \), and \( \phi_i \) is the hinge-loss value of continuous potential:

\[
\phi_i(X, Y) = \left[\max\{0, \ell_i(X, Y)\}\right]^{p_j}
\]

(2.7)

where \( \ell_i(X, Y) \) is a linear loss function between \( X \) and \( Y \) using equations defined in (2.5), and \( p_j \) takes on a value in \( \{1,2\} \) to control the shape of the hinge loss.

### Probabilistic Soft Logic

Probabilistic Soft Logic (PSL)\(^3\) is software developed by researchers in the LINQS SRL group at the University of Maryland and UC Santa Cruz Bach, Broecheler, Huang, and Getoor (2015). PSL allows the user to construct weighted...
rules of the form in (2.4), where the weight of each formula $\omega_i$ determines how important that rule is. PSL can then use these weighted rules as templates to construct an HL-MRF, where each ground out predicate is a node in the HL-MRF, and each ground out formula forms a clique in the HL-MRF.

Inference can then be performed efficiently on the resulting HL-MRF as the continuous nature of variables in the range $[0,1]$ paves the way for convex optimization. Weight learning can also be applied to the rules by performing inference many times with various weight values until the optimal weights are found. Thus, PSL is an efficient reasoning tool that handles complexity with logic, and uncertainty with a special type of probabilistic graphical model.

**Metrics**

The following define the metrics used in this paper to evaluate our models. Let us define a set of labeled instances $\mathcal{Y}$ where each instance takes on a value $\{0,1\}$, $\hat{\mathcal{Y}}$ is the estimate from the model where each instance can take on a value $[0,1]$. Now we can explain the following:

**PR Curve.** Precision-Recall curves represent the precision and recall values for many different thresholds. For example, a threshold of 0.75 might be chosen, where any prediction $\geq 0.75$ is labeled 1 and anything below 0.75 as 0. Then the precision and recall for this threshold can be computed using the following Davis and Goadrich (2006):

$$\text{Precision} = \frac{TP}{TP + FP}$$
$$\text{Recall} = \frac{TP}{TP + FN}$$

(2.8)
These curves are useful because it allows the user to see how their model performs on a wide range of thresholds, giving better overall performance characteristics of the model.

**ROC Curve.** The receiver operating characteristic (ROC) curve is similar to the precision-recall curve in that it measures points at many thresholds, but instead of precision and recall, it measures the true positive rate (TPR) against the false positive rate (FPR) [Davis and Goadrich (2006)]:

\[
\begin{align*}
\text{TPR} &= \text{Recall} = \frac{TP}{TP + FN} \\
\text{FPR} &= \frac{FP}{FP + TN}
\end{align*}
\]  

(2.9)

**AUPR.** The area under the precision-recall curve (AUPR) is the integral of the curve in an attempt to boil down the curve into one number. This is a convenient way to get a quick glance at model performance, but viewing the actual curve is generally more informative.

**AUROC.** Similar to the AUPR, this is the area under the ROC curve. Also similar to the AUPR, it is more informative to look at the actual ROC curve.
CHAPTER III
RELATED WORK


Spam is a long-standing problem for many domains, and identifying user behavior is a reasonable step towards capturing more sophisticated spammers. Liu et al. use topic modeling to detect spammers on Weibo, a popular social network in China [Liu et al. (2016)]. Wang and Pu extracted behavioral characteristics from users to help identify URL spam in Twitter data [Wang and Pu (2015)].

Collective classification (CC) is a promising method of dealing with complex relational data. Sen et al. explore document classification from the well known Cora and Citeseer datasets using a number of different CC algorithms such as iterative classification algorithm (ICA), Gibbs sampling (GS), loopy belief propagation (LBP), and mean-field relaxation labeling (MF) [Sen et al. (2008)]. Laorden et al. studied the prominence of email spam and created a text classification model using collective filtering in a semi-supervised setting [Laorden, Sanz, Santos, Galán-García, and Bringas (2011)].

Online social networks offer up a network structure well suited for collective classification. Lee et al. devised a model to accurately detect emerging trending topics in Twitter to focus a model’s attention in places where spam is most likely to occur [Lee, Caverlee, Kamath, and Cheng (2012)]. Zhu et al. studied spam content in one of China’s most popular social network services, renren.com, in which they looked at the social activities between users and came up with a compact matrix factorization of the problem with social regularization to identify spammers [Zhu (2011)].
Fakhraei et al. (2012) utilize user reports and PSL to collectively classify spammers in a social dating network (Fakhraei et al. 2015).

Rayana and Akoglu built a unified framework where features are extracted based on language and behavior models in addition to relational data from the network. In this case, they used these features to detect fake reviews on various datasets on Yelp.com (Rayana and Akoglu 2015).
CHAPTER IV

METHODOLOGY


The first task is to build an independent model that combines the best of both worlds from content-based and graph-based systems in order to create a solid baseline and starting point for our relational model. Our independent model is comprised of three different feature sets. One list of engineered features focuses on the content of the messages and constitutes our content-based feature set. Another list of engineered features extracts user behavior which makes up the graph-based feature set. A third and final feature set includes engineered features based on the relational aspects related to the domain of the network and serves as candidate features to be explored further in the relational model.

The second task involves building a first order KB and instantiate that KB into an HL-MRF \cite{Bach et al. (2013)} using PSL where efficient inference can be applied. Three relational models of increasing complexity are explored in this domain. Each successive model builds upon the previous one and attempts to capture a different relational signal among the relational entities in the domain.

Independent Model

Our independent model uses random forest to do the classification and is trained using features from the following three feature sets:

Content-Based Features. By looking at just the text of each comment, the following content-based features are extracted: the number of characters, \textit{NumChars}, and a boolean indicating whether or not the comment contains a link, \textit{HasLink}. Bag of words and k-grams could also be explored, but
this causes the feature space to increase very quickly and necessitates constant updating of these features. These two features make up the Content feature set (Table 1).

**Graph-Based Features.** The next set of features look at user behavior based on the connectivity of users to other users using the list of follower actions. We can represent this list of affiliations as a graph G by constructing a node for every user in the list, and then add a directed edge from user x to user y whenever user x starts to follow user y. For example, the graph in (Figure 1) shows that U1 follows U2 and U3. We then run all of the algorithms from (Chapter II: Graph Algorithms) on G.

![Sample follower graph constructed from follower actions.](image)

*Figure 1.* Sample follower graph constructed from follower actions.

Each one of these algorithms represent a different way of finding essentially the same thing, how connected a user is to other users in the network. This information is useful because it can give us insight into some of the behavior that characterizes spammers and non-spammers. This is the same approach used in [Fakhraei et al.](#)
(2015), except they explore a number of different actions between users, whereas we explore only one relation, users following other users. All features in this set are computed using Graphlab and can be summed up in the Graph-based feature set (Table 1).

<table>
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<th>Independent model features</th>
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<td><strong>Content</strong></td>
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</tr>
<tr>
<td>HasLink</td>
</tr>
<tr>
<td><strong>Graph-based</strong></td>
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<td>Pagerank</td>
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<tr>
<td>TriCnt</td>
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<tr>
<td>KCore</td>
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<td>InDegree</td>
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<td>OutDegree</td>
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<tr>
<td><strong>Relational</strong></td>
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<td>UUps</td>
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<tr>
<td>UComs</td>
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<tr>
<td>ULComs</td>
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<tr>
<td>ULRatio</td>
</tr>
<tr>
<td>TrackSpam</td>
</tr>
<tr>
<td>Trackham</td>
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<tr>
<td>CMSRatio</td>
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</tbody>
</table>

Table 1. Features in the independent model, grouped into three different feature sets.

**Relational Features.** There are three main entities in the data that we focus on: users, comments, and tracks. The final set of features in the independent model focuses on the connections between these entities. UserUploads is the number of tracks uploaded by each user. UserComments is the number of comments posted by each user. UserLinkComments is the number of comments posted by each user that contain a link in their message. UserLinkCommentsRatio is the fraction of comments previously posted by each user that contain a link in the message over the total number of messages posted by that user.
TrackSpam and TrackHam are the number of spam and non-spam comments on each track, respectively. Finally, CommentMatchSpamRatio is, given a comment, the fraction of other matching comments that are marked as spam over the total number of other matching comments. For example, if a comment with the message ‘hey’ matches 3 other comments because they have the same message ‘hey’, and 2 of them were marked as spam, then the fraction of matching spam messages would be \( \frac{2}{3} \).

All features in this final set are computed in sequential order of comments based on their timestamp. For example, when computing UserUploads for comment #100 posted by user x, we record the number of tracks uploaded by user x up until comment #100. This creates a more realistic scenario as features are computed only based on previous comments. The only features not computed in sequential fashion are the graph-based features and UserTracks. This is due to the fact that tracks and follower actions are large separate entities from the comments, requiring computationally long queries for every comment. This final feature set is summarized in the Relational feature set (Table 1).

These relational features are important because they represent candidate features for our relational model. Each one of these features in some way connects users to comments, users to tracks, tracks to comments, and comments to comments. This independent model uses random forest as its classifier and information gain to rank relative feature importance. If these features have high relative importance, then there is a good chance their relational nature can be exploited further in a dedicated relational model.

By utilizing features in the relational set, the independent model simulates some of the behavior occurring in the relational model. This improves performance,
but does not allow the model to reason about multiple relationships simultaneously. Jointly inferring labels for all messages based on those connections can capture complex signals missed by this independent model.

The next section discusses which relational features are worth exploring in more depth and how they can be exploited in the relational model.

**Relational Model**

The semantics of PSL make it easy to create an HL-MRF using rules of the form as in (2.4). We combine multiple rules to create three relational models of increasing complexity.

**Users.** The first model takes the predictions from the independent model and separates each prediction into varying levels of confidence. For example, if the independent model classifies a comment as spam with a probability of 0.98, then our relational model can use this information to more confidently label this comment as spam (Figure 2).

<table>
<thead>
<tr>
<th>Rule</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\omega_a : \neg \text{spam}(\text{comment})$</td>
<td>(a)</td>
</tr>
<tr>
<td>$\omega_b : \neg \text{spammer}(\text{user})$</td>
<td>(b)</td>
</tr>
<tr>
<td>$\omega_c : \text{superSpam}(\text{comment}) \rightarrow \text{spam}(\text{comment})$</td>
<td>(c)</td>
</tr>
<tr>
<td>$\omega_d : \text{semiSpam}(\text{comment}) \rightarrow \text{spam}(\text{comment})$</td>
<td>(d)</td>
</tr>
<tr>
<td>$\omega_e : \text{superHam}(\text{comment}) \rightarrow \neg \text{spam}(\text{comment})$</td>
<td>(e)</td>
</tr>
<tr>
<td>$\omega_f : \text{semiHam}(\text{comment}) \rightarrow \neg \text{spam}(\text{comment})$</td>
<td>(f)</td>
</tr>
<tr>
<td>$\omega_g : \text{posts}(\text{user,comment}) \land \text{spam}(\text{comment}) \rightarrow \text{spammer}(\text{user})$</td>
<td>(g)</td>
</tr>
<tr>
<td>$\omega_h : \text{posts}(\text{user,comment}) \land \neg \text{spam}(\text{comment}) \rightarrow \neg \text{spammer}(\text{user})$</td>
<td>(h)</td>
</tr>
<tr>
<td>$\omega_i : \text{posts}(\text{user,comment}) \land \text{spammer}(\text{user}) \rightarrow \text{spam}(\text{comment})$</td>
<td>(i)</td>
</tr>
<tr>
<td>$\omega_j : \text{posts}(\text{user,comment}) \land \neg \text{spammer}(\text{user}) \rightarrow \neg \text{spam}(\text{comment})$</td>
<td>(j)</td>
</tr>
</tbody>
</table>

*Figure 2.* Relational model using predictions from an independent model as priors in addition to user behavior to classify spam.
Rules (a) and (b) denote initial priors that most comments are not spam and that most users are not spammers, which is a fair assumption due to the imbalanced nature of spam data. Rules (c)-(f) provide additional prior evidence for each comment from the independent model.

Rules (g)-(j) display the first example of how these rules can work together to propagate label information. Take rule (g) for example, if a user posts a comment, and that comment is spammy, then that user is more likely to be a spammer. Thus, if we have any information about that comment, whether it is more or less spammy, then we can start to get a sense of whether or not the user is a spammer or non-spammer. In this case, we do have some prior information about these comments due to the first six rules of our model.

Now that we have some information about the user, we can use that information to help label comments posted by that user. Take rule (i) for example, which says that if a user posts a comment, and that user is a spammer, then that comment is more likely to be spam. After gaining initial evidence that this user posted a spammy comment, it is now more likely that other comments posted by this user will also be spammy. PSL works to simultaneously satisfy all rules in the model, and it is for this reason as well as the interconnected structure of the network that we can reason about multiple users and comments at the same time.

Comments. After some preliminary experiments, the independent model identified a relational feature with high relative importance, $CommentMatchSpamRatio$. Thus, the second model builds on the first one by exploring the relational nature of this feature. This feature computes the fraction of matching comments that are marked as spam over the total number of matching comments. The intuition is that spammers tend to post similar comments from one
or multiple accounts. Using PSL, we can write rules similar to the bottom four in Figure 2 to capture this behavior (Figure 3).

\[
\begin{align*}
\omega_k : & \quad \text{inHub}(\text{hub}, \text{comment}) \land \text{spam}(\text{comment}) \rightarrow \text{spamHub}(\text{hub}) \\
\omega_l : & \quad \text{inHub}(\text{hub}, \text{comment}) \land \neg \text{spam}(\text{comment}) \rightarrow \neg \text{spamHub}(\text{hub}) \\
\omega_m : & \quad \text{inHub}(\text{hub}, \text{comment}) \land \text{spamHub}(\text{hub}) \rightarrow \text{spam}(\text{comment}) \\
\omega_n : & \quad \text{inHub}(\text{hub}, \text{comment}) \land \neg \text{spamHub}(\text{hub}) \rightarrow \neg \text{spam}(\text{comment})
\end{align*}
\]

Figure 3. Second relational model that adds rules about matching comments belonging to spam or non-spam hubs.

Four rules are added in this second relational model, and it follows the same structure as the last four rules in the first model. Rules (k) and (m) are used to propagate information in both directions, while rules (l) and (n) act as complements to these rules to preserve information about non-spam comments and non-spam hubs. These rules could have been written in such a way that treats comments individually. For example, rule (k) could have been written in the form:

\[
\text{matches}(c_1, c_2) \land \text{spam}(c_1) \rightarrow \text{spam}(c_2)
\]  

(4.1)

Rules (l)-(n) could be re-written in a similar fashion, and this would accomplish essentially the thing as rules (k)-(n) in Figure 3. We chose to group comments into hubs to increase efficiency and reduce the number edges connecting ground atoms. Suppose we were using (4.1) above and we had 100 comments, the resulting graphical model would need at least 10,000 edges to take care of every possible combination of comments. By grouping comments into hubs, where a hub
represents all comments that match each other, we cut down on the number of possible configurations that can arise.

Now we can propagate information similar to model 1, if a comment is part of a hub, and that comment is spammy, then the hub itself becomes more spammy. If we see more evidence of spam comments belonging to this hub, then the relational model becomes more confident of labeling that hub as a spamHub. Now if a comment is encountered and the model does not have strong evidence of whether it is spam or non-spam, but it sees that it is part of a spamHub, then it can be more confident that the comment should be labeled as spam.

This model starts out with no prior knowledge of whether hubs are spammy or non-spammy; they all start as neutral. As information begins to propagate between comments, users, and hubs, these hubs slowly start to turn more spammy or non-spammy. Ultimately, this helps classify comments that are hard to judge at first glance, but become more obvious by studying their connections to other users and comments.

**Tracks.** The third model introduces four more rules added on to the second model, and these new rules bridge the relational gap between tracks and comments (Figure 4).

\[
\begin{align*}
\omega_o : \text{inTrack}(track, comment) \land \text{spam}(comment) & \rightarrow \text{sTrack}(track) & (o) \\
\omega_p : \text{inTrack}(track, comment) \land \neg\text{spam}(comment) & \rightarrow \neg\text{sTrack}(track) & (p) \\
\omega_q : \text{inTrack}(track, comment) \land \text{sTrack}(track) & \rightarrow \text{spam}(comment) & (q) \\
\omega_r : \text{inTrack}(track, comment) \land \neg\text{sTrack}(track) & \rightarrow \neg\text{spam}(comment) & (r)
\end{align*}
\]

*Figure 4.* Third relational model identifying comments belonging to spammy or non-spammy tracks; sTrack is short for spamTrack.
The rules added in this model correspond to the relational features \textit{TrackSpam} and \textit{TrackHam} present in the independent model. Those features represent the number of spam comments and non-spam comments for each track, respectively. The notion of tracks in this model is the same idea as hubs in the second model. Tracks start out as neutral, and as they accumulate evidence, become places more likely for spam or ham to be posted. PSL makes it easy to express these complex relationships with simple rules and syntax.

This third model is now much more powerful as it captures signals from various relationships within the data. All the rules work in conjunction as the HL-MRF attempts to satisfy them simultaneously. It is important to note though, that adding rules may improve the performance of the model, but that comes at the cost of more complexity and possible intractability, as too many rules makes inference over the graphical model too difficult.

\textbf{URLs.} A fourth model was explored that added four more rules creating hubs based on matching URLs. If a comment contained any URLs, then the first URL was extracted and put into its respective hub. The idea is that there are significant differences between the URLs that spammers post as opposed to the URLs that non-spammers post. After some preliminary experiments though, the addition of these rules did not improve the model very much, but this could be due to a lack of URLs in the comments being tested and may be worth exploring again on a data set with numerous URL postings.

\textbf{Weight Learning.} It is preferable to learn the weights of these rules than to guess their relative importance. PSL allows the relational model to learn the weights of the rules using data. After initializing all the weights, they can then be learned by computing the gradient of the log-likelihood of (2.6) with respect to
an individual weight $\omega$, and applying expectation maximization to find the most probable explanation given the current set of weights Kimmig, Bach, Broecheler, Huang, and Getoor (2012).

Learning the weights to the relational model takes up the majority of the running time as it essentially performs inference many times as it computes the optimal weights given the data. Once the weights are learned, they can then be used to do joint inference on a different subset of the data, or on a separate domain entirely, given that the rules of the relational model make sense in both domains.
CHAPTER V
RESULTS AND ANALYSIS


This chapter presents the data used in this work, explains how the experiments were setup, and shows the performance for both the independent and relational models.

Data

The dataset comes from Soundcloud.com and includes an entire year’s worth of comments from October 10, 2012 to September 30, 2013. The data came containing information about comments, tracks, follower actions, spam warnings, and spam reports.

For each comment, we have the anonymized user id of the user that posted the comment, the anonymized track id the comment was posted on, a timestamp of when the comment was posted, the actual message of the comment, and a label indicating whether the comment was marked as spam or not.

For each track, we have the anonymized track id, the anonymized user id of who uploaded the track, the duration of the track, and a timestamp of the track’s last update.

Soundcloud allows each user the ability to follow other users. Thus, for each follower action, we have the anonymized user id of user y being followed, the anonymized user id of user x doing the following, and a timestamp indicating when user x started following user y.
<table>
<thead>
<tr>
<th>Entity</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>non-spam comments</td>
<td>42,099,424</td>
</tr>
<tr>
<td>spam comments</td>
<td>684,338</td>
</tr>
<tr>
<td>tracks</td>
<td>7,796,019</td>
</tr>
<tr>
<td>follower actions</td>
<td>335,197,112</td>
</tr>
<tr>
<td>non-spammers</td>
<td>5,377,679</td>
</tr>
<tr>
<td>spammers</td>
<td>128,016</td>
</tr>
</tbody>
</table>

Table 2. Soundcloud Statistics.

For each spam warning, we have the anonymized user id of the user receiving the warning, the warning level, the reason for the warning, a timestamp of when the warning was issued, and a binary suspended label for each warning.

For each spam report, we have the anonymized user id of the user that posted the comment, a timestamp of when the comment was published, and a binary suspended label for each report.

The basic statistics of this dataset reveal just how imbalanced the class labels are distributed throughout the comments (Table 2).

**Experiment Setup**

We need a baseline to compare our relational model performance to, and so we attempt to build the best independent model we can as to make our comparisons meaningful. Thus, our first set of experiments involves running the independent model on our data with differing combinations of feature sets introduced in (Chapter IV: Independent Model) to find the best features to use in our independent model.

Moving onto our relational model, we perform two sets of experiments to evaluate its performance. Each experiment consists of the following:

- A subset of 2 million consecutive comments is chosen from the SoundCloud dataset. Those 2 million comments are split in half to create two smaller data
sets, D1 and D2. D1 is used for weight learning while D2 is used for testing and evaluation.

- The independent model trains on the first 70% of the data in D1, and then generates predictions on the remaining 30% of D1. The same is then done for D2.

- The relational model then learns weights for its rules using the generated predictions from D1, and finally does joint inference on the remaining 30% of comments in D2.

The area under the precision-recall curve (AUPR) is the main metric used in these experiments to evaluate how each model is performing. Predictions on the test set from the independent and relational models are recorded and run through Scikit’s metrics framework.

Before the AUPR is computed, a small amount of noise (a random number between 0 and $2.5 \times 10^{-3}$) is added to each prediction in both models. This maintains the underlying label the models have assigned to each comment, but prevents ties in the predictions to avoid optimistic estimates in the precision-recall curve. If the model contains numerous ties in predictions, as the level of recall varies, the precision does not necessarily change linearly, and thus linear interpolation between points is not an optimal strategy for computing the area under the curve [Davis and Goadrich (2006)]. Thus, adding a small random amount of noise can help combat this problem while calculating the AUPR.

The area under the Receiver Operating Characteristic (AUROC), is also recorded for each model, but due to the heavy skew present in the data, should not be viewed as the main factor when evaluating model performance. This is due to
the fact that the ROC curve takes the true negatives into account when calculating
the false positive rate (FPR), and thus a large change in false positives will greatly
affect precision and the precision-recall curve, while inducing a small change on
the FPR and the resulting ROC curve [Davis and Goadrich (2006)], revealing overly
optimistic model performance.

**Independent model results**

We first test our independent model by running it with each feature set
individually, and then combining them all into one super feature set. By doing
this, we can see the relative performance and importance of each feature set. In
many of the experiments tested on the independent model, the content features
generally performed the worst, the graph features did somewhat better, followed by
the relational features, and finally the combination of all the feature sets (Figure 5,
Table 3).

![Graph of ROC curves](image)

---

**Figure 5.** Independent model showing performance using different feature sets.
Comments used: 6 million to 8 million, tested on the last 300k comments (left).
Comments used: 38 million to 40 million, tested on the last 300k comments (right).
Table 3. Independent model performance using different feature sets. AUPR scores are reported.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>Content</th>
<th>Graph</th>
<th>Relational</th>
<th>All</th>
</tr>
</thead>
<tbody>
<tr>
<td>6M-8M</td>
<td>0.512</td>
<td>0.505</td>
<td>0.671</td>
<td>0.788</td>
</tr>
<tr>
<td>38M-40M</td>
<td>0.288</td>
<td>0.315</td>
<td>0.579</td>
<td>0.778</td>
</tr>
</tbody>
</table>

These relative performance curves are encouraging from a robustness standpoint, as content features are the easiest for a spammer to manipulate, graph features are harder to manipulate, and relational features the most difficult. Thus, the harder to manipulate features are deemed most important by our independent model, which we can exploit further in our relational model, making our relational model also more robust to spammer manipulations.

Relational model results

The following two sections report experiments as outlined in the experiment setup for two different scenarios. First, we evaluate the performance of the three relational models introduced in (Chapter IV: Relational Model), where each successive model adds more complexity than its predecessor. Thus, we can see the changes in performance by adding more rules to our relational model. Second, we use the last and most complex relational model to evaluate performance on different comment subsets in the overall Soundcloud dataset.

Increasing Model Complexity. This section presents the results of three different models presented in (Chapter IV: Relational Model). In each experiment, models are trained and tested on a 2 million comment subset of the data from comments 31 million to 33 million.

The addition of more rules increases the performance for each relational model tested on this set of comments (Figure 6). We already see an improvement in the first relational model by propagating information back and forth between
Figure 6. Three relational models of increasing complexity tested on the same data set (comments 31 million to 33 million). Model 1 with priors and spammer information (left). Model 2 with rules added to capture matching comments (middle). Model 3 that adds rules about how spammy certain tracks are (right).

users and comments, using the predictions from the independent model as priors to give us a starting point of information to work with. The second model improves upon the first by working to label the matching comments. If more comments had matches to other comments in this data set, then this model would most likely provide even bigger improvements.

Finally, adding rules about spammy tracks makes a vast improvement over the second model (Table 4). This indicates that certain tracks tend to act as hubs for spam comments. Preliminary work found that the majority of spam comments are concentrated in a small fraction of the total number of tracks, and tended to be on tracks that contained many other comments. This makes sense, as spam posted on popular tracks is more likely to be seen by many users.

Varying Comment Datasets. In this section, we choose three different subsets of 2 million consecutive comments each, spaced out among the full data set. Some statistics about each subset of comments are recorded (Table 5), such as the number of hubs containing more than one matching comment.
Table 4. Comparison of different relational models to the baseline independent model on comments 31 million to 33 million.

<table>
<thead>
<tr>
<th>Model</th>
<th>AUPR</th>
<th>AUROC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Independent</td>
<td>0.586</td>
<td>0.819</td>
</tr>
<tr>
<td>Relational 1</td>
<td>0.695</td>
<td>0.869</td>
</tr>
<tr>
<td>Relational 2</td>
<td>0.739</td>
<td>0.908</td>
</tr>
<tr>
<td>Relational 3</td>
<td>0.825</td>
<td>0.962</td>
</tr>
</tbody>
</table>

These counts help visualize the characteristics of the test set and possibly provide some idea of how useful certain rules will be. For example, a data set with just as many tracks as comments means that each comment is posted on a different track, reducing the viability of the rules added in the third relational model.

Table 5. Count of different entities contained in the test set of each comment group (last 300k comments).

<table>
<thead>
<tr>
<th>Entity</th>
<th>6M-8M</th>
<th>31M-33M</th>
<th>38M-40M</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spam</td>
<td>1,882</td>
<td>1,688</td>
<td>2,427</td>
</tr>
<tr>
<td>Users</td>
<td>118,725</td>
<td>134,759</td>
<td>139,292</td>
</tr>
<tr>
<td>Hubs</td>
<td>9,927</td>
<td>11,012</td>
<td>11,884</td>
</tr>
<tr>
<td>Tracks</td>
<td>135,414</td>
<td>143,545</td>
<td>139,421</td>
</tr>
</tbody>
</table>

Relative improvements of the relational model over the independent model can be seen in each data set (Figure 7). Some of the precision-recall curves for the independent model are already pretty good, leaving less room for our relational model to improve upon, but the difference is still noticeable. The AUPR and AUROC scores for both models in each comment subset is also recorded (Table 6).

The increase in performance of the relational model to the independent model is evident for each comment subset, but the improvements seem to get better for the comment subsets that occur later in time. This could be due to the fact that the independent model’s engineered features have not seen as many examples...
Figure 7. Relational model 3 tested on three different subsets of comments in the data. Comments used: 6 million to 8 million, tested on the last 300k comments (left). Comments used: 31 million to 33 million, tested on the last 300k comments (Middle). Comments used: 38 million to 40 million, tested on the last 300k comments (right).

<table>
<thead>
<tr>
<th>Dataset</th>
<th>AUPR (Ind)</th>
<th>AUPR (Rel)</th>
</tr>
</thead>
<tbody>
<tr>
<td>6M-8M</td>
<td>0.792</td>
<td>0.873</td>
</tr>
<tr>
<td>31M-33M</td>
<td>0.588</td>
<td>0.825</td>
</tr>
<tr>
<td>38M-40M</td>
<td>0.792</td>
<td>0.915</td>
</tr>
</tbody>
</table>

Table 6. Comparison of relational model 3 on different comment datasets.

for the earlier comments. This can cause less accurate predictions that get fed into the relational model which might propagate information less accurately.

**Extra Observations.** One additional experiment used the previous 700K comments before the test set as extra evidence for the relational model. Thus, more hubs, users, and tracks were inferred as spammy or non-spammy, and this could help identify spam in the test set. For example, if a user shows up many times posting spam in the evidence set, and only posts one comment in the test set, it is easy to infer that the comment in the test set is probably also spam. Without these extra observations, we have no previous evidence of what kind of user they are, making it harder to classify their single comment in the test set.
After running relational model 3 with extra evidence on the 31 million to 33 million comment subset, the results did not make a big improvement over the model without extra observations. This could be due to a lack of overlap between users, matching comments, and tracks between the evidence and test sets, but this lack of improvement is also encouraging. Since we already know that large increases in performance can be made from doing joint inference over the test set, then we know that we can get good results from a smaller graphical model that uses less computation. So it is possible to reason that this evidence set can be replaced by a larger test set where joint inference can label even more comments at the same time with more accuracy than with a smaller test set. This implies the ability to scale the relational model to label more instances collectively.
CHAPTER VI
CONCLUSION


We have shown the benefits of using a model that can leverage the underlying connections present between the data in Soundcloud. With the aid of an independent model to mark clear instances of spam and provide a starting point of information, our relational model can work to identify the perhaps intentionally obfuscated comments missed by the independent classifier.

We have seen that adding more rules to a relational classifier can increase its performance, but adding too many can cause a bottleneck in computation time. It is not hard to see the benefits of using a relational model, where implementations like PSL make it very easy to express simple rules that can capture complex relationships throughout the data.

One final aspect to note about this approach is the relationship between the independent and relational models. Since the predictions from the independent model are fed into the relational model, any performance improvement in the independent model will most likely translate to improved performance for the relational model as well. Thus, more in depth natural language processing (NLP) features could be engineered for the independent model, but these are not explicitly necessary to show the relative improvements of the relational model.

The next step of this work would involve testing this model on a different, but similar domain to see if these results can be replicated. YouTube.com would make an excellent choice, as its popularity certainly attracts many spammers, and its social network structure is similar to that of SoundClouds’.
replaced by videos, since users post comments to other user’s videos the same way users post comments to other user’s tracks. All the other rules can essentially stay the same.

There is also the opportunity to learn weights in one domain, and then test their effectiveness on another domain. Also, more work needs to be done on characterizing the practical size of data instances that can be jointly labeled at one time, and how this characterization changes as the number of rules increase or decrease.

One segment of the data that was not used involved spam warnings and spam reports. The ability of one user to flag other users is a common feature in most social networks, and this information can lead to clues about who the spammers are, as well as the credibility of users doing the flagging, as in Fakhraei et al. (2015).

The applications for this kind of model are not bound to social networks. Any type of data that houses underlying relations can benefit from this methodology, and it is exciting to see what other domains relational machine learning will impact.
REFERENCES CITED


