Feature Selection and Classification of Spam on Social Networking Sites

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ABSTRACT
Social networking sites (SNSs) see a variety of spam and scams targeted at their users. In contrast to the limited amounts of information available beyond message text and headers when analyzing email spam, spam on SNSs is often accompanied by a wealth of data on the sender, which can be used to build more accurate detection mechanisms. We analyze 4 million private messages as well as other public and private data from a popular social network in order to gain insight into the various features of spam messages and the accompanying user accounts data available to site operators. We use these insights to choose features that best differentiate spammers from legitimate, “ham,” users. Finally, we extract these features from the site’s data and use them to train and evaluate classifiers.

1. INTRODUCTION
Social networking sites (SNSs) of any significant size witness a constant flow of spam, scams and phishing attacks. The nature of this unwanted activity, which we henceforth refer to collectively as “spam” can be quite diverse, specific to a site’s target audience and often not easily detectable. Marketers spam members with unwanted advertisements, fraudsters lure users with advance fee frauds and other confidence tricks, while others may attempt to steal user information by directing users to external phishing pages.

Sites with global reach see communication among members in a variety foreign languages with varying levels of ability. This means that much benign content shares characteristics including misspellings, awkward phrases, and so on, that might have made certain types of common frauds and spam more easy to distinguish on US-based (or English-language) sites. Likewise, simple regional IP-based filtering to target high-spam countries like Nigeria and Ghana would prevent legitimate users located on blocked networks from accessing the site.

In contrast to email spam, social spam often has a more personal component, since both spammers and legitimate users (“ham” users) have accompanying profiles with descriptive information. This can lead to more drawn-out, conversational attempts by spammers to approach users, since communication is more immediate (in the sense that users may see that they are online at the same time, may visit each others’ profiles, etc.). However, the additional user data inherent in SNSs also offers a bountiful supply of data that site operators can mine to detect spam more effectively.

Most research on social networking spam has been done at a distance, using data collected either through scraping or artificially attracting spammers through “honeypot” accounts. This paper leverages access to private messages, metadata and account details from a popular SNS to study the characteristics of social spam as well as the features and classifiers that sites can use to detect it.

1.1 Approach
We examine in detail the classes of malicious and benign content that users encounter on social networks. We do this by analyzing data available from InterPals, an international social network for cultural exchange and language practice. The site attracts a wide variety of financial scams, ranging from Nigerian “419” scams to romance scams. Another prevalent problem is spam with links to third-party websites, directing users to various porn/webcam sites, phishing sites or various untrustworthy online marketplaces.

We examine various methods of detecting and preventing abuse on the site, including those measures that have already been taken (e.g., various heuristics including IP-based location anomaly detection, frequency capping, duplicate account detection, etc.). We then analyze message and user account data to try to identify characteristics that best differentiate legitimate users from malicious ones. By mining this data, we extract features to build and evaluate classifiers that can detect unwanted behavior programmatically. The large volume of data available to us, although we do not use all of it, provides a unique perspective both on the types of malicious content that exist on such sites as well as on the effectiveness of classifier-based approaches to identifying these activities.

This paper investigate several machine learning techniques to detect spam in private messages. We train and evaluate Naive Bayes, linear regression, and support vector machine (SVM) classifiers. Our implementations used a variety of
tools, including Matlab, ScalaNLP, LIBSVM, Lucene and Spark, an in-memory distributed computing framework designed for machine learning and iterative computation.

1.2 Data sets
We enjoyed unrestricted access to the data of InterPals.net, a SNS with over 1.3 million active members. The data from this site includes a corpus of over a 100 million private messages and another 2 million messages that have been labeled as spam and deleted by users. Other data includes 40 million or so “wall” comments, 5 million photos and 8 million photo comments.

2. RELATED WORK
The rapid growth of social media has made SNSs increasingly attractive targets for spam and fraud, leading to a proliferation of sophisticated attacks. This trend is reflected in recent research, as papers have focused on identifying and classifying the various types of social media spam. Many of these studies employ techniques previously used to combat conventional email and web spam. SNSs also provide opportunities to take advantage of user reputation and other social graph-dependent features to improve classification. Nevertheless, most research has been carried out on publicly-available data from SNSs, making it unfeasible until now to measure the effect of private user data on algorithms for detecting site misuse.

2.1 Social Spam Features
Heymann et al. [15] survey the field of spam on SNSs, identifying several common approaches. Identification-based approaches identify spam to train classifiers based on labels submitted by users or trusted moderators. Rank-based approaches demote visibility of questionable content, while interface-based approaches apply policies to prevent unwanted behavior. This work groups classification-based approaches with detection, although classifiers can be used in conjunction with user information to prevent spam before it happens.

A number of researchers have focused on collecting, identifying features and classifying various genres of spam on social networks. Zipf and Donath [38] extract bundles of profile-based and comment-based features from MySpace profiles, but the relatively poor performance of their classifier highlights the difficulties in manual classification of social network spam. Several studies [30, 21] take the approach of baiting spammers with social “honeypots”, profiles created with the sole intent of attracting spam. They then use the data collected to train classifiers with features including friend request rate and ratios of URLs to text. Webb et al. [34] use the honeypot approach as well and provide examples of various types of spammers, the typical demographics of their profiles, as well as the web pages that they tend to advertise.

Gao et al. [11] look at Facebook wall posts, analyzing temporal properties, URL characteristics, post ratios and other features of malicious accounts. They also pinpoint various spam “campaigns” based on products advertised in a given time frame. They note that spam on Facebook often exhibits burstiness and is mainly sent from compromised accounts.

Benevenuto et al. [2] identify social attributes of spam and ham on video SNSs (in this case, they scraped data from YouTube), including video view counts, comment counts and user public profile attributes. They then use a support vector machine (SVM) for classification, yielding 96% accuracy in detecting advertisers (“promoters”), but only accurately identifying 57% of examples of more general spam.

Not all undesirable content on SNSs is necessarily spam or a scam. SNSs and online communities witness inappropriate user behavior, where users post offensive and harassing content. Yin et al. [36] combine sentiment analysis and profanity word lists with contextual features to identify harassment on datasets from Slashdot and MySpace. Other work looks at SNSs as platforms to collect data about users in order to aid direct attacks on the user’s computers or to compromise a large number of accounts. [26, 16]

2.2 Social Spam Detection Systems
SocialSpamGuard [19] is a social media spam detection system that analyzes text and image features of social media posts. The demo system uses GAD clustering [18] for sampling spam and ham posts, then trains a classifier with text and image features. However, the system is built on top of Facebook features that are publicly accessible and thus cannot make use of sensitive user data (e.g., IP addresses) to increase its effectiveness.

De Wang et al. [32] propose a cross-site spam detection framework to share spam data across all social networking sites, building classifiers to identify spam in profiles, messages and web pages. This multi-pronged approach lends itself to associative classification, in which, for example, a message would be classified as spam if it contains a link to a web page that has a high probability of being spam. Unfortunately, the differing characteristics of various social networks (e.g., the length of messages in Facebook vs. Twitter), can reduce the benefits of sharing spam corpora across diverse sites.

Facebook [29] provides an overview of their “immune system” defenses against phishing, fraud and spam. The system is composed of classifier services, an ML-derived Feature Extraction Language (FXL), “feature loops” or services that aggregate and prepare features for classification and a policy engine to take action on suspected misuse. While the discussion remains high-level and includes few implementation particulars, it does include significant detail on the various types and characteristics of undesirable activity on the site, including fake profiles, harassment, compromised accounts, malware and spam.

In contrast to research that focuses on dynamically detecting spam based on user activity, Irani et al. [17] show that static features associated with user signups on MySpace are enough to train an effective social spam classifier. They note that C4.5 decision tree algorithms provide better performance than Naive Bayes in this case. As in other works, this only examines publicly available profile information collected by social honeypots. Private data collected on users including browser features, IP addresses and geographic location would conceivably improve classifier performance substantially.
Bosma et al. [6] explore user-generated spam reports as a tool for building an unsupervised spam detection framework for SNSs. Their approach counts the number of spam reports against a suspected spammer and adds weight to reports based on user reputation. Determining reputation and trustworthiness of users in social networks has been well studied [3, 13, 37] and appears to be a promising addition to social spam classification. The framework uses a Bayesian classifier and links messages with similar content, but does not take into account other features. Nevertheless, this is one of the few studies to test its framework on non-public data, including private messages, spam reports and user profiles from a large Dutch social networking site.

2.3 Email & Web Spam

Much work has been done on protecting traditional email systems from spam. Blanzieri [4] offers a comprehensive overview of machine learning techniques that can be applied to email filtering. Hao et al. [14] describe a reputation engine based on lightweight features such as geographic distance between sender and receiver and diurnal patterns. While the target was conventional spam, monitoring sender reputation and using similar features (e.g., time-of-day when messages were sent), seems applicable to spam on SNSs as well.

Whittaker et al. [35] describe a scalable phishing machine learning classifier and blacklist generation with high accuracy. Since a considerable amount of social media spam includes links to phishing sites, being able to detect them is critical. Along similar lines, Monarch [31] is a system that provides scalable real-time detection of URLs that point to spam web pages as determined by URL features, page content and hosting properties of the target domain.

Blog comment spam have also attracted considerable attention from researchers who have applied machine learning [20, 25] techniques including SVMs and Bayesian classifiers. Mishe et al.[24] employ language modeling to find semantic discrepancies between the blogs on which link spam comments are posted and the target sites (which might, for example, contain adult content). Likewise, Markines et al. [23] apply similar techniques including SVMs and boosting (AdaBoost) to spam on social bookmarking sites.

2.4 Machine Learning and Data Mining

Many of the data mining algorithms used to detect spam and patterns of misuse on SNSs are designed with the assumption that the data and the classifier are independent. However, in the case of spam, fraud and other malicious content, users will often modify their behavior to evade detection, leading to degraded classifier performance and the need to re-train classifiers frequently. Several researchers tackle this adversarial problem. Dalvi et al. [9] offer a modified naive Bayes classifier to detect and reclassify data taking into account the optimal modification strategy that an adversary could choose, given full knowledge of the classifier model and parameters, but without the ability to tamper with the classifier's training data. The authors show that the optimized classifier's counter-strategy is substantially more effective than a standard classifier in the cases studied: adversaries adding words, adding length and substituting words with synonyms. Lowd and Meek [22] provide a framework for reverse engineering a classifier to determine whether an adversary can efficiently learn enough about a classifier to effectively defeat it.

3. DATA SETS

For this project, we had unlimited access to data from InterPals, a site for users who wish to communicate with people from other countries, whether for language practice, cultural exchange or friendship. Users sign up by completing a registration form with information about themselves, including age, sex and location. After registering, users can expand their profile page to include self-descriptions, interests, languages they speak, photographs, etc. After clicking on an activation link sent to their email address, a user can begin to interact with others on the site via private message, public “wall” posts, comments on photos and on a bulletin board system.

3.1 Current Anti-Spam Measures

Currently, the site combats spam and other Terms of Service violations through volunteer moderators. Users can report content, including private messages, profiles and photographs, to moderators by using a form that includes a drop-down menu of pre-selected reasons with the option to add a more detailed message in a text field. Likewise, the message interface allows a user to report a private message as spam with a single click. Moderators have access to a queue of these reports. In addition to the material being reported, moderators are able to make decisions based on the data from the reported user’s account, including outgoing private messages, IP addresses, as well as a list of other users who have logged in from the same computer (determined via IP address, cookies, as well as by rudimentary browser fingerprints). Moderators can then decide to delete the user, send a warning, or clear reports on a user. All moderator actions require them to annotate their decision with a brief log message. When deleting a user, moderators have the option of flagging the reported message (if there is one) as spam or of flagging all of the user’s outgoing private messages as spam.

Other anti-spam measures include widespread use of CAPTCHAs across the site and frequency caps on activities that involve contact with other users. Short-window frequency caps are in place for all users, limiting the number of messages that can be sent per short time interval (1, 5 and 10 minutes). New users are also subject to a per-day cap on the number of unique users with whom they are able to initiate contact.

3.2 Spam Data Set

At the beginning of this research project, slightly over two million messages had been flagged by moderators as spam. We extracted the contents of exactly 2 million spam-labeled messages from accounts deleted by moderators between October 2011 and March 2012. As moderators can flag a user’s entire list of outgoing messages as spam on deletion, the earliest sent dates of some messages in our data set begin in May 2010.

InterPals stores private messages and user account data in a number of separate MySQL tables. Account information for deleted users is stored for six months, so account details...
for all spam and ham accounts were available. Extracting the data of interest to this project required dumping the contents from a query with multiple joins and aggregations across 8 tables with a combined size of 154 GB. To minimize the impact on the load of the site’s production database instances, we took an LVM snapshot of a replication instance (the production database has one master and one slave) and cloned the database to a spare server. In addition to using SQL to extract the data, we wrote Perl scripts to clean the data, tokenize messages and prepare data for further processing. The methodology section offers more details on precisely which items of data were collected and why.

3.3 Ham Data Set
Unlike spam messages, we did not have access to a comparable corpus of human-labeled ham messages. To simplify the labeling of ham messages, we made the assumption that messages remaining in the inboxes of active users after a period of several months would most likely not be spam. Consequently, we extracted a working set of 2 million ham messages that were sent in late December 2011 and early January 2012 and still existed in the recipient’s inbox as of March 2012. To reduce the possibility of collecting messages sent by uncaught spammers to inactive or dormant users, we selected messages only from senders and to recipients who had logged in within the last two weeks. As in the case of the spam data set, we collected two million messages with associated account data and merged them into text files for feature extraction.

3.4 Categories of Spam
In the course of collecting the data, we observed a number of distinct classes of undesirable messages. Our ongoing observation of spam on the InterPals website provided direct intuition into the major classes of unwanted behavior that we classified as spam for this project. We noted the following broad categories:

- **Advance fee fraud**, including inheritance, lottery, visa and customs-clearance scams
- **Romance scams**, including “mail-order bride” and military scams
- **Sexual solicitation**
- **Ads for porn sites**, primarily adult webcam and live chat sites.
- **Ads for miscellaneous external sites**, often other SNSs
- **Money muling**, often in the guise of high-paying “stay-at-home” jobs or “mystery” shopping
- **Begging & gift requests**
- **Business proposals**

These categorizations are based only on cursory manual observation of a sample of several tens of thousands spam-labeled messages. We plan to quantify the volume of messages in each of these categories and attempt to provide a finer granularity of categorization (and more detailed level of description) in future research.

4. METHODOLOGY
We chose to focus on spam in private messages for this paper, given that messages account for a majority of user spam reports on the site. In addition to using the bag-of-words representation of the message content, we aimed to identify a subset of relevant “expert” features based on public and non-public message and account information that would augment the classifier’s accuracy. We first extracted a number of fields that we expected might improve classification.

To choose a sample of relevant features, we computed statistics and generated histograms on the extracted features, comparing the ham and spam corpora. These statistics were generated using SQL on a table created from the merged and cleaned data generated in the process described above. We then chose a subset of these features to use for training and evaluating our classifiers.

4.1 Message Features
**Message body & subject**: We extracted both the message body and subject from each spam and ham message. The cleaning script generated two additional features based on this. First, we counted the frequency of non-standard punctuation (we noticed that many spam messages would, for example, put spaces before commas, periods and quotation marks, while omitting spaces after these characters). Second, we calculated the ratio of uppercase to lowercase letters in the text, after observing relatively high amounts of uppercase text in spam messages.

**Recipient age, sex and country**: These fields were the age, sex and ISO 3106-1 alpha-2 code of the message recipient, as listed on their profile. Unfortunately, due to data collection issues, this data was only available for the most recent 11,000 spam messages. While the male-to-female ratio of the spam recipients was very close to that of non-spam recipients (both were 47% male to 53% female), we found that the age of recipients was typically higher than the average ham recipient age.

**Recipient replied**: This boolean value indicates whether the recipient replied to the message. We saw that the mean reply rate for ham messages was 81.77% (SD: 38.61), while it was only 0.81% (SD: 8.97) for spam messages.

4.2 Sender Account Features
We chose message and user account features to analyze primarily by the amount of data that we had for each them, while making sure to include the most vital account information. Table 1 offers statistics on a number of the account features that we examined.

**Sender Country**: The distribution of countries as stated by users on their profile and as revealed by their IP address differed remarkably between the spam and ham user groups. 48% of spam users claimed to be from the United States, with the UK, Ghana, Senegal, Germany and Canada comprising the next 25%. In contrast, only 15% ham users claimed to be from the United States, with Russia, Korea, UK, France and Germany making up the next 24%. This distribution of profile countries can be seen in Figure 1.

Users are free to choose any country on their profile. We
record each IP address from which a user logs in to the site. By examining the distribution of countries associated with the unique IP addresses (using the MaxMind GeoIP database[12]), we see that the top countries for spammers are significantly different, while the top ham countries are virtually unchanged (Figure 2). Furthermore, only 30% of the IP addresses of spam users who claimed to be from the United States actually mapped back to a US-based ISP, with a combined 46% indicating a Ghana, Nigeria and Senegal ISP (Figure 3). This contrasts with the 73% that US-based IP addresses comprised for ham users whose profiles stated that they were in the United States (Figure 4). During feature extraction, we also generated a boolean feature (IP mismatch) indicating whether the IP-detected country and the profile country matched.

**Sender IPs**: Spammers in general logged in from a smaller number of unique IP addresses than did ham users (Figure 5). The median number of IP addresses for spam users was 2, whereas ham users saw a median of 64. This is likely due to the comparatively shorter length of time that spammers remain on the site before being deleted by moderators (Figure 6 shows a histogram of the time elapsed between registration and message sending time). Similarly, we believe that many legitimate users are behind NATs, yielding a high number of dynamic IP addresses. One possibility for future research is to investigate the ratio of unique IPs for users as a function of the time they have been registered. Likewise, examining unique /16 network blocks instead of unique IP addresses could mitigate the influence of NATs.

**Sender Email**: Users must provide valid email addresses upon signup and these addresses are verified by confirmation links before users can communicate with other site members. Subsequent changes to a user’s email address on file require a similar confirmation process. Thus, we can be certain that the email accounts that we extracted were in use by the senders, at least at the time of registration.

In the data processing step, we extracted the domain name from each email address. We found that ham user email domains were distributed across top email providers in similar proportions: Hotmail, Yahoo and Gmail accounted for 22%, 17% and 17% respectively. For spam user accounts, Hotmail, Yahoo and Gmail accounted for 7%, 72% and 6% respectively. The striking predominance of Yahoo email accounts among spammers can be seen in Figure 7. While we have no certain explanation for this, Figure 8 shows that Ghana and Nigeria alone account for 38% of the IP addresses associated with these Yahoo accounts. This popularity of

<table>
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<th>Feature</th>
<th>Label</th>
<th>Mean</th>
<th>Median</th>
<th>Std. Dev.</th>
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<td>175.51</td>
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<td>22</td>
<td>10.30</td>
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<tr>
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<td>Spam</td>
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<td>1</td>
<td>8.04</td>
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<td></td>
<td>Ham</td>
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<td>43.40</td>
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**Table 1**: Feature statistics

**Figure 1**: Country as stated on user profile

**Figure 2**: Country detected by IP address using MaxMind GeoIP database

**Figure 3**: Distribution of IPs by country for spammers with profiles stating a USA location
Ham User IPs for "USA" Profiles

Figure 4: Distribution of IPs by country for ham users with profiles stating a USA location

Lifetime (Time Since Registration)

Figure 6: Sender account lifetime at the time that the message was sent

Top Email Domains (at registration)

Figure 7: Domain name of email provided at signup

sender & recipient age: the age indicated on their profile tended to be higher for spam users than for ham users, with median ages of 31 and 22 respectively (Figure 10). likewise, the age of message recipients was higher for spam recipients that for recipients of ham messages, with median ages of 41 and 22 (Figure 9). The sample size for spam recipient ages was only 11,000 messages due to late data collection. we posit that the higher ages indicated on spam profiles, mirrored in recipient ages, reflects targeting of older users who are more likely to be financially stable.

sender birthday: We analyzed the birthdays and birth months of ham and spam users and noticed that spam users were more likely to have birthdays early in the month, and birth months early in the year. this is illustrated in Figures 11 and 12. given the drop-down select menus on the web site’s registration form, reproduced Figure 13, it seems likely that this is due to an unwillingness on the part of spam users to scroll down to lower options (as well as, perhaps, a hesitance to disclose real birth dates). a similar trend is observed in the countries with the most discrepancies between IP-detected countries and countries stated on spam user profiles, with Afghanistan and Albania listed on 19% of such profiles, despite their relatively low representation on the site.

photos & friends: We found that both the number of “friends” that a user has (connections to other users) as well as the number of photos that user has uploaded were also indicative of their spam or ham reputation. spammers typically had one or no photos, while ham users typically had larger quantities of both, as visible in Figures 14 and 15. it is important to note, however, that we would expect a legitimate user’s average number of photos and friends to grow over as a function of account lifetime. it would be reasonable for new ham users to have very few photos or friends and we plan to further examine the relationship of these attributes over account lifetimes for both ham and spam users.

username & name: While we collected these fields, we did not analyze them further, due to time constraints. Nevertheless, we observed considerable repetition in the usernames of scammers and we expect that analyzing the substrings in these fields could yield useful features.
5. CLASSIFIERS

Our goal in classification was not only to build an effective classifier for spam detection, but also to see how the presence of “expert features”, or features based on account and message metadata, could affect classifier accuracy. To this end, with each of the classifiers we chose to implement, we evaluated performance on a bag-of-words representation of message data as well as a combination of bag-of-words with expert features. Based on our investigation of previous research in this area, we focused our attention on Naive Bayes, linear regression, logistic regression and support vector machines, all of which have been used with varying degrees of success for email, web and social spam classification, as described in our overview of related work.

In order to train our classifiers, we created a feature matrix from the message and account data. We did this using Perl, Spark and Lucene analyzers. The first step was to generate a dictionary sorted by document frequencies in descending order, mapping each feature (word or expert feature value) to an integer key. The second step was to create a sparse matrix representation of each document, in this case, spam or ham message, and the associated features. Spark provides a parallelized in-memory computation framework that dramatically reduced the time necessary to extract these features, build the dictionary and generate the feature matrix.

We did not use all of the expert features described in the previous section, due to time constraints. Likewise, many expert features have a wide range of possible values, which would expand the dictionary size considerably. This can usually be addressed by bucketing values or converting them to binary features, which we did for several features at the expense of some loss of specificity. In addition to the bag-of-words from the message text, we used the following features:

- Sex of sender
- Age of sender
- Age of recipient
- Account lifetime
- Month of birth
- Whether sender has friends, boolean
- Whether sender has photos, boolean
- Profile country and IP-detected country match, boolean
- IP-detected country is a “high-risk” spam country, boolean

We initially trained and evaluated three classifiers on a small subset of the data: Naive Bayes, linear regression and SVM.

As determined by us for the purposes of this project, based on the IP-detected country histogram of spam users. This list includes Ghana, Nigeria, Senegal, Malaysia, Turkey, Gambia, Ivory Coast and Togo.
We chose an 11k spam and 11k ham sample for training, using this particular sample size due to the size of the spam corpus section containing recipient age feature data.

5.1 Naive Bayes

The main idea of the Naive Bayes classification algorithm is that one can calculate the probability that an item belongs to a certain class by applying Bayes’ theorem. This theorem assumes that the probability that one feature appears in a document is independent of the probability of any other feature also appearing. While it is very rarely the case (hence “naive”), Naive Bayes still performs surprisingly well in many cases.

Using the naive Bayes classifier, for a class $c \in \{\text{Spam}, \text{Ham}\}$ and document $d$ consisting of words $w_{d,1}, \ldots, w_{d,m_d}$ (where each word occurs at most once in the Bernoulli version), we have

$$\Pr(c|d) = \frac{\Pr(d|c) \Pr(c)}{\Pr(d)}$$

The training procedure sets $\Pr(c)$ to be the fraction of documents with class $c$,

$$\Pr(w|c) = \frac{n_{w,c} + \alpha}{\sum_{w'} (n_{w',c} + \alpha)}.$$

When testing, our model classifies a document $d$ as $\arg\max_c \Pr(c|d)$.

5.2 Linear Regression

Linear regression is a method to model the relationship between an output variable, $y$, and explanatory variables, $X$. The output variable is a linear sum of the explanatory variables multiplied by their corresponding coefficients, represented by $\beta$. In our case, $y$ represents a message’s label.
We attempted to train the multiple logistic regression classifier implemented by the ScalaNLP package, but encountered a bug that prevented the model from being generated correctly. With the expectation that SVMs would outperform logistic regression, we decided to focus our efforts on tuning the SVM instead of pursuing logistic regression.

### 5.4 Support Vector Machines (SVMs)

SVMs are a classification method that maps class examples (e.g., messages) to points in space and aims to maximize the margin around a hyperplane separating the classes.\[5, 8\] Because the sets of points may not be linearly separable in the original dimension, a kernel trick can be used to fit the maximum-margin hyperplane in a higher-dimensional feature space (which may appear non-linear in the original input space).

We initially used ScalaNLP's built-in SVM solver, which implements the Pegasos maximization algorithm\[28\] as extended by Wang, Crammer and Vucetic\[33\]. The optimizer runs stochastic subgradient descent on the primal objective using the batches provided. However, the ScalaNLP SVM interface does not allow users to change kernel functions or parameters, which seems to have led to the classifier's subpar performance.

We then turned to LIBSVM, a library for SVM training and classification in C++ and Java, with wrappers for Python and other languages. The package allows one to specify the type of kernel to use, kernel parameters ($\gamma$, $\rho$, $\delta$), as well as a soft margin parameter ($C$). We used Perl to convert our existing sparse feature matrices generated for use with ScalaNLP to a format recognized by LIBSVM. We then ran one of the package's tools to perform simple scaling on the data.

Given the complexity and time-intensive nature of choosing and testing parameters, the package includes a Python script that performs cross-validation to suggest appropriate $\gamma$ and $C$ values for the recommended Gaussian radial basis function (RBF) kernel. The RBF kernel is a real-valued function such that:

$$K(x_i, x_j) = \langle \gamma x_i | x_j + r^2, \gamma > 0$$

We ran this script with 10-fold cross-validation on a subset of 5000 messages with expert features to obtain $C = 8$ and $\gamma = 0.0078125$, which we used to tune the SVM we used to classify both the bag-of-words and expert feature models.

### 6. PERFORMANCE & RESULTS

#### 6.1 Naive Bayes Results

The Naive Bayes classifier had an accuracy of 82% when trained on the bag-of-words. Its accuracy dropped to 77% when expert features were added. The decline in accuracy after adding expert features is most likely explained by the "naive" assumption in this algorithm that the features are independent. Several of the features that we used, e.g., account lifetime and whether a user has friends or photos, are in fact likely to be co-dependent, leading to an overweight of these features during classification.

One of the advantages of the Naive Bayes classifier was that it took very little time to train the classifier and the steps involved were all trivially parallelizable, which makes it convenient for large data sets. However, in view of the wealth of computation required, it is not well-suited for large data sets.
of expert features available to a SNS, many of which are not independent, this was the least compelling classifier choice that we examined.

### 6.2 Linear Regression Results

We performed 10-fold cross-validation with $\lambda = 50$, which resulted in a mean AUC of 0.886 and mean lift of 29.216 for the bag-of-words LR model. After adding the expert features, the mean AUC climbed to 0.951 with a mean lift of 41.584. Figure 17 shows ROC curves for 1-fold cross-validation on both of these models.

As shown in Figure 16, we tested a number of values for $\lambda$, the ridge regression parameter. Since the AUCs corresponding to $\lambda$ for both models appear to peak between 30 and 50, we might have been able to get a slightly higher AUC by using a lower value for $\lambda$.

![Figure 16: AUC based on varying lambda values for Ridge regression](image)

Table 2 and 3 list the top-weighted terms for the bag-of-words and expert feature models. The spam-related words appear in line with our expectations, with sex-related terms prevalent, as well as words that might indicate advertisements ("cafe4tune," for example, appears to be a competing SNS). Table 3 shows that IP-profile country mismatch and membership of the IP-detected country in our “high-risk” list were strong predictors that a message might be spam. Likewise, whether or not a user had photos was a righ-ranking indicator of ham.

**Table 2: Linear regression top features (bag-of-words) with weights**

<table>
<thead>
<tr>
<th>Ham Feature</th>
<th>Weight</th>
<th>Spam Feature</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>happy</td>
<td>-0.1314</td>
<td>sex</td>
<td>0.2295</td>
</tr>
<tr>
<td>hahaha</td>
<td>-0.13</td>
<td>cafe4tune</td>
<td>0.1906</td>
</tr>
<tr>
<td>turkey</td>
<td>-0.1271</td>
<td>tony</td>
<td>0.1715</td>
</tr>
<tr>
<td>learn</td>
<td>-0.124</td>
<td>okey</td>
<td>0.1549</td>
</tr>
<tr>
<td>fb</td>
<td>-0.1186</td>
<td>photo</td>
<td>0.1467</td>
</tr>
<tr>
<td>goin</td>
<td>-0.1177</td>
<td>hehe</td>
<td>0.1379</td>
</tr>
<tr>
<td>kk</td>
<td>-0.1164</td>
<td>rochelle</td>
<td>0.1346</td>
</tr>
<tr>
<td>uganda</td>
<td>-0.1159</td>
<td>register</td>
<td>0.1327</td>
</tr>
<tr>
<td>new</td>
<td>-0.1156</td>
<td>irene</td>
<td>0.1298</td>
</tr>
<tr>
<td>men</td>
<td>-0.1114</td>
<td>okay</td>
<td>0.1294</td>
</tr>
<tr>
<td>ya</td>
<td>-0.11</td>
<td>sexy</td>
<td>0.1278</td>
</tr>
<tr>
<td>thx</td>
<td>-0.1095</td>
<td>ali</td>
<td>0.1199</td>
</tr>
<tr>
<td>question</td>
<td>-0.1095</td>
<td>displaying</td>
<td>0.1112</td>
</tr>
<tr>
<td>xxx</td>
<td>-0.1081</td>
<td>ghana</td>
<td>0.1110</td>
</tr>
<tr>
<td>Joyce</td>
<td>-0.1078</td>
<td>correctly</td>
<td>0.1102</td>
</tr>
<tr>
<td>year</td>
<td>-0.1067</td>
<td>ok</td>
<td>0.1093</td>
</tr>
<tr>
<td>hw</td>
<td>-0.1067</td>
<td>m?</td>
<td>0.1087</td>
</tr>
<tr>
<td>snail</td>
<td>-0.1059</td>
<td>sand</td>
<td>0.1072</td>
</tr>
<tr>
<td>direct</td>
<td>-0.1052</td>
<td>check</td>
<td>0.1058</td>
</tr>
<tr>
<td>bonne</td>
<td>-0.1014</td>
<td>sabina</td>
<td>0.105</td>
</tr>
</tbody>
</table>

**Table 3: Linear regression top features (bag-of-words & expert features) with weights (Expert features are denoted by an ‘F-’ prefix)**

<table>
<thead>
<tr>
<th>Ham Feature</th>
<th>Weight</th>
<th>Spam Feature</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>requests</td>
<td>-0.1349</td>
<td>F-country_match</td>
<td>0.3365</td>
</tr>
<tr>
<td>giggle</td>
<td>-0.1257</td>
<td>F-good científica</td>
<td>0.1954</td>
</tr>
<tr>
<td>turkey</td>
<td>-0.1213</td>
<td>cafe4tune</td>
<td>0.1723</td>
</tr>
<tr>
<td>hw</td>
<td>-0.1144</td>
<td>register</td>
<td>0.1524</td>
</tr>
<tr>
<td>F-photo_exists</td>
<td>-0.1087</td>
<td>F-spam_country</td>
<td>0.1231</td>
</tr>
<tr>
<td>xxx</td>
<td>-0.1047</td>
<td>rochelle</td>
<td>0.1054</td>
</tr>
<tr>
<td>goin</td>
<td>-0.1018</td>
<td>m?</td>
<td>0.1091</td>
</tr>
<tr>
<td>teacher</td>
<td>-0.1006</td>
<td>tony</td>
<td>0.1017</td>
</tr>
<tr>
<td>happy</td>
<td>-0.0912</td>
<td>hehe</td>
<td>0.0991</td>
</tr>
<tr>
<td>yie</td>
<td>-0.0904</td>
<td>okey</td>
<td>0.0968</td>
</tr>
<tr>
<td>tea</td>
<td>-0.089</td>
<td>sexy</td>
<td>0.0967</td>
</tr>
<tr>
<td>snail</td>
<td>-0.0852</td>
<td>ewelina</td>
<td>0.0874</td>
</tr>
<tr>
<td>malaysia</td>
<td>-0.084</td>
<td>card</td>
<td>0.0866</td>
</tr>
<tr>
<td>russian</td>
<td>-0.0832</td>
<td>return</td>
<td>0.0856</td>
</tr>
<tr>
<td>fall</td>
<td>-0.0805</td>
<td>video</td>
<td>0.0842</td>
</tr>
<tr>
<td>question</td>
<td>-0.0789</td>
<td>pay</td>
<td>0.0841</td>
</tr>
<tr>
<td>ann?</td>
<td>-0.0785</td>
<td>nas?</td>
<td>0.0839</td>
</tr>
<tr>
<td>learn</td>
<td>-0.0784</td>
<td>model</td>
<td>0.0826</td>
</tr>
<tr>
<td>new</td>
<td>-0.0783</td>
<td>displaying</td>
<td>0.0808</td>
</tr>
<tr>
<td>daichi</td>
<td>-0.0775</td>
<td>k?</td>
<td>0.0806</td>
</tr>
</tbody>
</table>

### 6.3 SVM Results
Our initial results using the Pegasos SVM solver included in ScalaNLP were lower than expected. The classifier trained on the bag-of-words feature set (22k messages) yielded a 77% mean accuracy over 10-fold cross-validation. The addition of expert features actually decreased this accuracy to 51%. Table 4 provides a list of top features for the bag-of-words and expert feature models. We see that for the bag-of-words classifier, the words “year,” “new,” “happy,” “2012,” “wish,” and “you” all have high weights, which makes sense given that the ham data was collected around the beginning of 2012. The lists include a number of stop words, such as “ok,” “me”, and “it,” which should ideally not be highly weighted. While we did not remove stop words for this project, this is something that we could consider doing in the future.

The table of top terms reveals that three expert features: account lifetime, friends and recipient age, are weighted very heavily in comparison to the remaining features. These skewed weights (and the inability to tune the SVM solver via ScalaNLP) prompted us to test LIBSVM on the same data.

Our results with LIBSVM’s RBF kernel were consistently better than any of the other classifiers we tested. We evaluated the classifier’s performance on five pairs of bag-of-words and expert feature data sets ranging in size from 2000 to 100k messages. Table 5 shows results of 10-fold cross-validation. Our mean accuracy over the bag-of-words data sets was 85.73% and 98.41% for the bag-of-words with expert features. We observed a slight decrease in performance on the bag-of-words data sets as the data size grew, but do not have a hypothesis as to why this occurred. Figure 18 shows the AUCs and ROC curves for the 50k data sets, making clear the significantly greater AUC resulting from the addition of expert features. As expected, however, both the ScalaNLP and LIBSVM implementations took substantially longer to train than NB and LR.

7. FUTURE WORK

![Linear Regression ROC](image)

**Figure 17:** Linear regression ROC curves for classifier using bag-of-words and bag-of-words with “expert” features

<table>
<thead>
<tr>
<th>Dataset Size</th>
<th>Bag-of-Words</th>
<th>Expert Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000</td>
<td>86.70%</td>
<td>98.35%</td>
</tr>
<tr>
<td>10000</td>
<td>86.23%</td>
<td>98.49%</td>
</tr>
<tr>
<td>20000</td>
<td>86.81%</td>
<td>98.33%</td>
</tr>
<tr>
<td>50000</td>
<td>84.59%</td>
<td>98.43%</td>
</tr>
<tr>
<td>100000</td>
<td>84.33%</td>
<td>98.45%</td>
</tr>
</tbody>
</table>

**Table 5:** SVM 10-fold cross-validation accuracy over data sets of varying sizes (half spam, half ham)
algorithms to attempt to identify and quantify subclasses of scam. To this end, we plan to experiment with clustering techniques to gain a better understanding of the relative volume of each type of message from InterPals, all of which are available to us, offer another avenue for future research. It is conceivable that certain spammers may have similar site usage patterns, in terms of posts and comments that tend to be comparatively short, which might prove useful in their detection.

Another direction for future research would be to examine data other than messages. We have access to millions of wall posts and photo comments, making it possible to investigate the characteristics of spam in these genres. Wall posts and comments tend to be comparatively short, which present a somewhat different classification problem.

We have also recently observed spammers attacking the report system by reporting large numbers of legitimate users with complaints consisting of nonsensical text or form messages. In addition to offering another application for classifiers, the data we are collecting should offer a window into the retaliatory techniques of miscreants on SNSs.

### 7.2 Spam Grouping

As part of this project, we performed some qualitative analysis on spam and differentiated between some major categories of the undesirable messages that we observed on the InterPals web site. However, we would like to gain a better understanding of the relative volume of each type of scam. To this end, we plan to experiment with clustering algorithms to attempt to identify and quantify subclasses of spam.

Furthermore, characteristics of spam messages vary substantially depending on the type of spam or scam in question. The classifiers that we trained and evaluated in this project treat all spam messages as a single category. We are currently investigating multiclass classifiers as a potential tool to identify the type of spam in question with greater precision. Specifically, we are considering multiclass SVMs, which reduce multiclass problems into multiple binary classification problems.\[10\]

From a site’s perspective, this finer granularity is desirable not only because specialty classifiers could be trained to recognize specific classes of spam more effectively, but also in order to trigger different courses of action (e.g., automatic account deletion, warning messages, reports to human moderators) based on the class and probability of spam detected.

We are currently extending the moderation interface to include more specific tagging capabilities, which should aid in generating labels for multiclass classifiers and for seeding semi-supervised clustering algorithms (see Basu et al. \[1\]).

### 7.3 Features

In this project, we chose only a small subset of “expert” features to use. However, we believe that it would be beneficial to train and evaluate the classifiers on a wider range of features. The features would include both the ones we extracted in this project but omitted from the classifier features matrices, as well as new features. Adding N-grams and message similarity tests seems particularly promising. N-grams would allow the classifier to take into account certain phrases e.g., “Western Union” or “money transfer”. Using cosine similarity tests, data-punctuated token trees or computing Jaccard indexes could allow us to detect whether a user has sent similar messages to multiple recipients in the past.

We have also recently begun to collect browser fingerprints from users based on user-agent strings and JavaScript-acquired browser plug-in details, time zone, screen size, color depth, system fonts, keyboard layout and locale information. Subsequent classifiers could leverage this information either as a hash that effectively tags individual known spammers or in discrete parts, adding features based on time zone or keyboard layout.

It is also anecdotally clear from moderator log messages that spammers re-use their profile photos or these photos are often of celebrities or simply stock photos. Fingerprinting and perceptual hash techniques such as Marr wavelet, discrete cosine transform (DCT), color histograms, etc., which provided by the pHash library\[27\], seem promising in detecting image re-use.

Server access logs, search logs and user viewing histories from InterPals, all of which are available to us, offer another avenue for future research. It is conceivable that certain spammers may have similar site usage patterns, in terms of HTTP request intervals, search queries, and so on, which might prove useful in their detection.
7.4 Site Implementation
Given the promising results of SVM classifiers in this project, we plan to test and implement a classifier that will be integrated into the site application code itself. Initially, we envision this as a system that automatically flags potential spam messages and brings them to the attention of human moderators. Moderators will then be able to manually make a decision as to whether the messages are spam or not. In order to diminish the effect of subjectivity or moderator error, each message will be vetted by several moderators, and the majority decision will be accepted as ground “truth.” Recording these messages and moderator decision will allow us to further evaluate the performance of these classifiers in the “wild.”

8. CONCLUSION
In this paper, we presented a brief overview of the breakdown of spam and scams on the InterPals web site. We then examined a number of statistics on both public and private data that showed that spam users, even when grouped together without regard to their specific angle of attack, share a number of characteristics that differentiate them from legitimate users. We trained and evaluated Naive Bayes, linear regression and SVM classifiers on a subset of the 4 million messages on which we collected feature statistics. Our evaluation compared the performance of each classifier on bag-of-word representations of message text vis-à-vis the combination of bag-of-word features with a number of “expert features.” We found that SVMs using an RBF kernel on LIBSVM outperformed the other classifiers. In both the linear regression and SVM cases, the addition of expert features substantially increased the classifier’s accuracy, underscoring the impact of supplementary account-related features in detecting spam on SNSs.

9. REFERENCES


