

# Dissertation Critique: Exploring Machine Learning Techniques Using Patient Interactions In Online Health Forums to Classify Drug Safety

**Christopher Jeschke**

CJESCHK2@JHU.EDU

*Engineering for Professionals  
Johns Hopkins University  
Elkridge, MD 20175, USA*

**Editor:** n/a

## Abstract

Patient generated health data represents an area of active research interest for its potential applications in improving the public health. The study of Pharmacovigilance is one such area, focused on monitoring drugs once they have been released to market. Dr. Brant Chee's 2011 dissertation applying machine learning techniques to patient messages in online health forums explores how watch list drugs from the United States Food and Drug Administration can be detected via these forum messages, ultimately with the intent to alert consumers to drug safety concerns.

**Keywords:** Drug Safety, Pharmacovigilance, NLP

## 1. Summary of Research

Dr. Brant Chee's 2011 dissertation *Exploring Machine Learning Techniques Using Patient Interactions in Online Health Forums to Classify Drug Safety* describes Chee's research in applying natural language processing (NLP) techniques in conjunction with Naive Bayes and Support Vector Machine classifiers to identify candidate *watch list* drugs from online patient forums. Watch list drugs are those drugs identified by the United States Food and Drug Administration (FDA) as presenting a significant health or safety risk to drug consumers, thereby prompting regulatory action to better inform the consumer or directly protect the consumer by removing the drug from market or reducing its accessibility. Chee's dissertation seeks to answer the specific questions:

- Can Machine Learning classification methods using text features extracted from online health forums be used to identify FDA watch list drugs?
- Is the sentiment of the forum message useful in identifying these drugs?
- Similarly, are the drug effect entities useful in identifying watchlist drugs?

This research is accomplished through an empirical study using a corpus from the Yahoo! public health forums, against which Chee applies various NLP techniques to define and distill a feature space for classification using Naive Bayes and Support Vector machines for

detecting watchlist drugs. Drugs detected are evaluated against watchlist drugs found via the FDA Adverse Event Reporting System (AERS) to determine the utility of the approach and its applicability in Pharmacovigilance.

### 1.1 Background on Pharmacovigilance, AERS and Social Media

The dissertation begins with an extensive background discussion on adverse drug reactions and current surveillance techniques. Adverse drug reactions are defined by the FDA and World Health Organization (WHO) as "A response to a drug which is noxious and unintended and which occurs at doses normally used in man for prophylaxis, diagnosis, or therapy of disease or for modification of physiological function."?. Chee continues by introducing Pharmacovigilance as "the study of drugs once released to market" Chee, and the important regulatory agencies practicing it are mentioned - the World Health Organization (WHO) and United States Food and FDA. The FDA Adverse Event Reporting system (AERS) is discussed as comparison with it is central to the work. AERS was constructed to house mandatory drug safety reports from drug manufacturers, distributors and health care facilities, as well as voluntary reports submitted by consumers (patients), physicians and other healthcare providers. Reports are evaluated by the Center for Drug Evaluation and Research (CDER) and Center for Biologics Evaluation and Research (CBER) within the FDA for drug safety signals, which may then be elevated for further review by clinicians, epidemiologists and other expertise to determine the next steps, up to and including the removal of a drug from the market.

Chee identifies a major limitation in AERS and other *spontaneous reporting systems* in that they are known to have high underreporting rates (?), due to the likelihood of a patient reporting an event only if they feel their healthcare provider has not paid attention to the adverse drug reaction observed (?). This deficiency is presented as motivation for Chee's work exploring social media as a data source. Social media provides a venue for patients to share their health information in anonymous setting as patients are not always transparent nor truthful with their physicians. Online health forums create an environment where patients can find those having similar backgrounds, conditions and challenges, which in turn prompt rich social interactions where patient disclose their opinions and observations about their current drug regimen effectiveness and perceived adverse events. Chee feels these forums represent an untapped means to crowdsource data for the pharmacovigilance task.

### 1.2 Experimental Data

The data selected for the dissertation's experimentation is a Yahoo! corpus containing 12.5 million messages from various Yahoo Health group forums. As the data is a raw export containing a combination of message metadata, raw text and HTML, it must first be studied to better understand its composition and what NLP techniques should be applied to better prepare it for experimentation.

#### 1.2.1 TOKENIZATION STUDY OF DATA

Chee conducts an initial study of the Yahoo! corpus by selecting at random 500 messages, stripping them of html tags, numerical and punctuation only tokens (\$, %, :), :(, etc), then tokenizing them on white spaces with trailing punctuation. The tokens are then evaluated

in several rounds of classification using lexicons obtained or constructed by Chee to aid in understanding message composition. Lexicons for English and foreign language were drawn from the OpenOffice project (?). Drug names were taken from the Drugs@FDA website. A medical and disease terminology lexicon was constructed from terms on MedicineNet, Wikiepedia, and the MedDRA lexicon from FDA AERS. The names lexicon was constructed using names extracted from email addresses in message headers in the corpus, popular baby names from the United States (US) Social Security Administration, and popular common names from the US 1990 Census.

The classification process was iterative. If a token did not initially classify as English, web (a lexicon of web slang), medical, or drug name it was manually inspected and classified into *error types*: Foreign Language, Names (augmenting name lexicon), Spelling Errors, Compound Words, Slang, Abbreviations, Web, Unknown Words, Numbers and Garbage. Chee’s analysis produced some interesting average metrics for the messages:

Average # of Tokens per Messsage:	172.21
Average # of Drug Name Tokens:	.29
Average # of Error Type Tokens:	7.09
Average # of Name Toknes:	5.34
Average # of Medical Tokens:	.81

Of the error tokens, over 54% of them were found to be foreign language tokens - primarily Indonesian and Spanish - motivating Chee to incorporate Foreign Language lexicons from OpenOffice to speed up classification. A primary concern for Chee was the presence of spelling errors, but the classification results show only a .8% error rate, which Chee uses to rationalize sticking with dictionary based approaches for word classification for their high precision. Finally, it is acknowledged that Named Entity Recognition (NER) is challenging in this context. FDA approved drugs represent a closed class of nominals, but foreign drugs, herbs and other chemicals are not available in a comprehensive list. Dictionary approaches to classifying drug outcomes are challenged by the use of slang terms.

### 1.2.2 A VOCABULARY FOR EXPERIMENTATION

Chee describes performance concerns training SVMs for classification using all the words in the message, given the  $O(kn)$  training time for  $n$  training instances using  $k$  features (words). Additionally, multiple words together in order can convey a different meaning than separate single words, such as "vitamin a" compared to "vitamin" and "a".

These constraints motivate the use of word-grams - unigrams, bigrams and trigrams specifically - as a way to capture more accurate meaning. Chee references (??)’s work proposing the most informative words in a message would be the mid-frequently occurring ones, electing to take the top  $k - n$  most frequently occurring terms in a message as the most important terms, where  $k$  is the top number of terms, minus  $n$  accounting for simple function words like *a*, *or* and *the*.

Specialized lexicons are developed as a means to ensure the classifiers that will be trained do not overfit to only those drugs in the drug lexicon, preventing the identification of previously unseen (unlabeled) watchlist drugs. The lexicons selected to use in the classification are:

- drugs - a drug list from drugs.com
- medical - medical terminology extracted from MedicineNet
- sentiment - a sentiment lexicon from the combination of SentiWordNet and Linguistic Inquiry and Word Count (LIWC)
- medra - the MedDRA terms for drug adverse events/outcomes from FDA AERS
- disease - a disease list from Wikipedia

These five lexicons allow for twenty-nine different datasets of features to be constructed from the Yahoo! corpus messages for the watchlist drug classification experiments. The feature vector used in classification is then the intersection of those terms found in *all* of the lexicons used in that particular test. For example, if the sentiment and drug lexicons are used together, the feature vector has only those terms that occur in both lexicons.

### 1.3 Language Identification for Messages

The previous study identified a significant number of foreign language messages in the corpus. While these text processing techniques are language agnostic, removing the foreign language messages will reduce the feature vector length for training, as well as acknowledge the audience for this study is English speaking.

Messages containing non-romanized text are removed first using Unicode language detection. Since non-English languages in romanized text are harder to discern, Chee compares and contrasts character n-gram approaches by (??) with dictionary approaches from (?) for foreign language classification. Dictionaries are opted for given the simple, binary nature of the problem: Is a message English or not? Dictionaries for foreign language words are taken from the OpenOffice project and used in conjunction with the medical, drug, disease and name lexicons mentioned earlier are used to evaluate a linear inequality for each message to determine if it will be kept or not.

First the messages are stripped of tokens containing web addresses, punctuation only (emoticons), as well as short words, email addresses or tokens that are already on an ignore list. Remaining tokens in each message are counted up using the following algorithm:

- if (word in ignore) OR (word length  $\leq 2$ ) OR (word contains "@" ) ++ignore
- else if (word in English) ++english
- else if (word in Drug) ++drug
- else if (word in medical) ++medical
- else if (word in name) ++name
- else if (word in foreign) ++foreign
- else unknown++

Table 1:

Once the counts are obtained, the following linear inequality is evaluated:

$$4 * \textit{foreign} + \textit{unknown} + \textit{ignore} > \textit{english} + \textit{drugs} + \textit{medical}$$

The weighting of the foreign words is selected to ensure messages contain less than 25% foreign words to be considered english. Foreign messages are removed and English messages retained. This resulted in a reduction from 12,520,438 messages to 10,178,710 messages, and a reduction in the number of unique terms per message from 2.5 to 2.

## 1.4 Experimentation and Results

The goal of the dissertation is to develop a classification system for drugs based on how people are talking about them in online message forums. Processed forum messages are first organized by drug, divided into test and training sets, converted into feature vectors, and then run through Support Vector Machine and Naive Bayes classification algorithms. Chee conducts a multitude of these experiments using two versions of the feature vector structure, multiple combinations of the lexicons described earlier, usage of top  $n - k$  terms and BNS for term selection to feed feature identification using the lexicons, as well as cost-weighted and unweighted variants of Naive Bayes and SVMs.

### 1.4.1 CLASS SEPARABILITY CONFIRMED VIA KULLBACK-LEIBLER DIVERGENCE

Chee begins with an initial experiment to determine how separable conversations regarding watchlist and non-watchlist drugs will be in order to validate the classification approach. Kullback-Leibler divergence (KL divergence) is used to measure the difference in word frequency distribution between messages in each category, with a smoothing technique applied to make sure each term is represented - albeit with very low frequency - in each distribution to prevent infinite divergence. A series of comparisons are done between the watchlist and non-watchlist frequencies, as well as term frequencies in the Google Web 1T 5-gram corpus and Reuters Corpus to provide perspective.

- $D_{jk}(\textit{Watchlist}||\textit{Non}) = .1684$
- $D_{jk}(\textit{Non}||\textit{Watchlist}) = .1778$
- $D_{jk}(\textit{Watchlist}||\textit{Google}) = 1.4178$
- $D_{jk}(\textit{Watchlist}||\textit{Reuters}) = 1.3279$
- $D_{jk}(\textit{Non}||\textit{Google}) = 1.1804$
- $D_{jk}(\textit{Non}||\textit{Reuters}) = 1.0815$

Clearly Watchlist Nonwatchlist diverge, and show a different degree of divergence from the Google and Reuters corpi, indicating some separability.

Interesting term frequency differences:

Table 2:

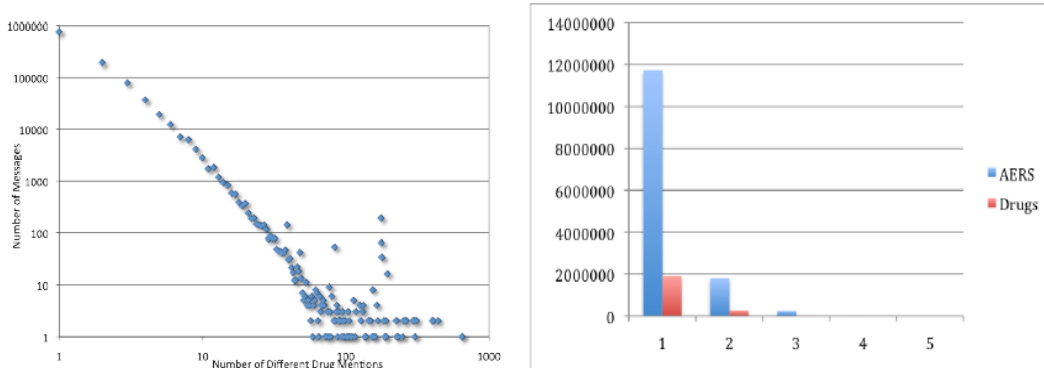
- i  $D_{kl}(Watchlist||Non) = .007875$
- my  $D_{kl}(Watchlist||Non) = .003018$
- me  $D_{kl}(Watchlist||Non) = .0002256$
- you  $D_{kl}(Watchlist||Non) = .001712$
- i'm  $D_{kl}(Watchlist||Non) = 9.64E - 04$

The above terms are overexpressed in the watchlist messages compared to non-watchlist, and are considered indicative of emotional writing - just the kind of writing that might occur when discussing a drug with an adverse effect. Chee concludes these results support separability of the two classes of message based on their word features.

#### 1.4.2 NAMED ENTITY RECOGNITION IN MESSAGES

Another challenge presented by Chee is how to identify the drug(s) and adverse event(s) themselves within a message - a problem of Named Entity Recognition (NER). A dictionary based approach using a drug lexicon compiled from FDA and Drugs.com, and adverse event lexicon using the Medical Dictionary for Regulatory Activities (MedDRA) is used to query a Lucene index built atop the processed Yahoo! corpus messages. The index construction applied a lowercase filter with stemming, presenting a problem with common words that are also part of drug names. For example, the drug name *Commit* is indistinguishable from the verb *commit*. This was addressed by replacing drug names with common words by their generic (chemical) name in the lexicon to favor precision of query results over recall.

A series of phrase searches were issued against the index to determine prevalence of MedDRA terms (adverse events) and drug names. Two important conclusions are drawn thanks to the resultant plots:



The first plot demonstrates a zipfian distribution for drug name mentions in the messages, with more than 96% of messages mentioning at most 5 drugs, adding confidence to the hypothesis that messages can be associated with at most a handful of drugs. Chee elects to eliminate messages having more than 5 unique drugs as these frequently constitute lists of drugs posted or SPAM messages. The second plot shows that adverse events are mentioned

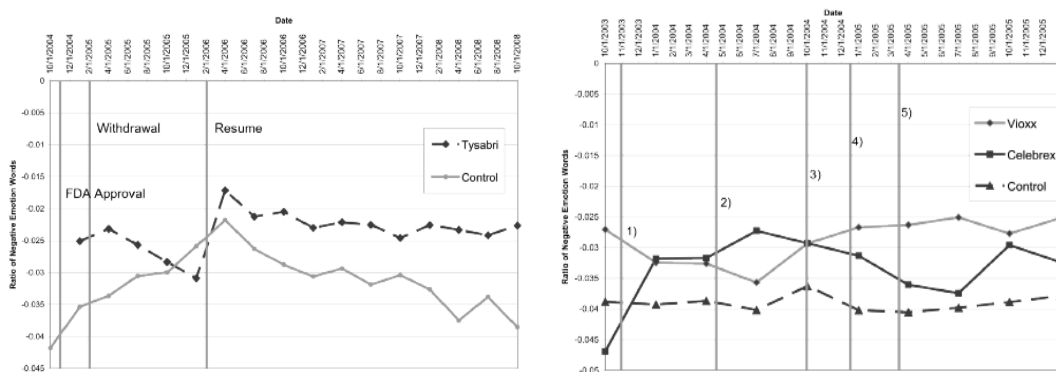
far more often than drug names, suggesting that a preceding post containing a drug name eliminates referencing it in subsequent posts - much like replies on a forum. Investigating this is an area for future research. Note that the numbers on the X-axis for the 2nd plot refer to the number of terms (1, 2, ...) that comprise the drug name or adverse event - a fact not really relevant for this analysis.

### 1.4.3 HANDLING MULTIPLE DRUG NAMES

If multiple drugs are mentioned in a single message, it becomes difficult to discern which drug the message should apply to. Another study is conducted to evaluate the typical distance (number of characters) between the top 25 co-occurring drugs in messages to determine if the messages could be segmented into relevant portions for each drug. The analysis shows a Zipfian distribution in the character separation, indicating that most drugs are talked about together within a single sentence, or in adjacent sentences, leading Chee to conclude separation is not possible and that any adverse events mentioned in a message should just be attributed to all drugs mentioned within the message.

### 1.4.4 SENTIMENT FEATURE

A final experiment preceeding the main classification work is done to validate how message sentiment will be determined. Chee hypothesizes that the positive or negative valence in a message represents drug satisfaction, making it an interesting feature to incorporate into the classification experiments. A lexicon using the positive emotion, negative emotion, anxiety, anger and sadness terms from LIWC is constructed, augmented to include several emoticons (:), :(, ..) and acronyms (LOL, ROFL, ..). Two case studies are then executed using messages sampled from specific groups in the corpus, and the change in drug sentiment is analyzed over the drug's pre-recall, recall, and post-recall timeframes. This sentiment is compared with a control sentiment derived from those messages in the samples not containing the drug to look for a statistically significant difference.



The left-most plot shows the sentiment change for Tysabri pre-recall, recall (withdrawal) and post-recall (resume) over the control. It shows a reasonably intuitive change in negative valence to Tysabri having been introduced (more positive), withdrawn (negative), reintroduced (hopeful therefore positive), then stabilizing. The right plot shows sentiment change for a pair of commonly used pain relievers - Vioxx and Celebrex - over the course of several public announcements and a withdrawal of Vioxx (sections 1 through 3), then Celebrex (4

and 5). ANOVA is applied to both case studies to determine statistical significance for each drug in each segment against the control. Both were found to be statistically significant with  $p < .001$ .

#### 1.4.5 FEATURE SELECTION, TRAINING AND TEST DATA SIZE

The introduction to the main body of classification experiments is preceeded by a brief discussion on the features vectors used, as well as how training, test and validation sets are constructed to support the use of 10-fold Cross Validation for classifier evaluation.

Two types of feature vector are decided upon and then leveraged in the experiments. The first feature vector type is generated over general vocabulary terms in the messages, selected based on frequency cutoffs. This vector is then augmented with counts from the various specialized lexicons mentioned earlier: medical, diseases, drugs, sentiment and reactions (MedRA). The second feature vector uses only the specialized lexicon.

The richness of the training data is of foremost concern to Chee. There are only 435 drugs having 500 or more unique messages, and only 575 drugs having more than 250 messages, with 63 and 77 watchlist drugs mentioned in each respectively. Therefore approximately 90% of message instances reference non-watchlist drugs, creating a data scarcity problem when attempting to classify watchlist drugs. Chee decides upon a minimum cutoff of 250 messages per drug for that drug's messages to be included in training and testing. An experiment is constructed to evaluate techniques to address the scarcity, including scaling features, selecting different ratios of negative to positive training examples such as 1 to 1 and 2 to 1, and experimenting with different split ratios in cross-validation - 90/10 and 80/20. These experiments are dubbed inconclusive and not elaborated on further in the dissertation.

#### 1.4.6 CLASSIFIER AND LEXICON SELECTION

The next goal of the dissertation's experimentation is to discover the best performing combinations of classifier, lexicons and feature selection as a means to inform the construction of a *meta classifier* to be used in watchlist drug prediction. The inconclusive nature of the data set sizing experiments prompts settling on the following methodology for classifier training and evaluation:

- test and training sets are sampled with the same distribution as the original data. No use of 1 to 1, 2 to 1 or similar negative to positive sample ratios.
- Data is divided into a 90/10 split, where 90% of the samples are used to train and 10% used to validate
- The splits themselves are sampled per the original distribution.

The classifier evaluation experiments evaluate combinations of classifier type (Support Vector Machines or Naive Bayes), the optional use of normalization and cost-weighting, and various combinations of the lexicons described earlier. Cost-weighting applies a greater penalty to incorrectly classifying a positive example than a negative one during training, as a means to offset the low prevalence ( 13%) of watchlist drugs in the training data. The



experimental results and analysis make heavy use of acronyms to understand the combinations evaluated:

Acronym	Description
UNB	Un-normalized Naive Bayes
UNBC	Un-normalized Naive Bayes with Cost Weighting
NNB	Normalized Naive Bayes
NNBC	Normalized Naive Bayes with Cost Weighting
SVM	Un-normalized SVM
SVMC	Un-normalized SMV with Cost Weighting
NSVM	Normalized SVM
dis	disease lexicon
react	reactions lexicon
drugs	drugs lexicon
sent	sentiment lexicon
med	medications lexicon

For example, *drugs\_dis\_sent\_react\_NSVMC* would equate to an experiment using the Normalized SVM with Cost Weighting, incorporating the drugs, disease, sentiment and reaction lexicons.

A series of 240 experiments were run using the combinations above to ascertain the best combination of lexicons to use when evaluated according to accuracy, F1 score, and area under the ROC curve (AUC). Accuracy is reviewed by Chee first, and the top 3 classifier configurations for each accuracy test are presented for context:

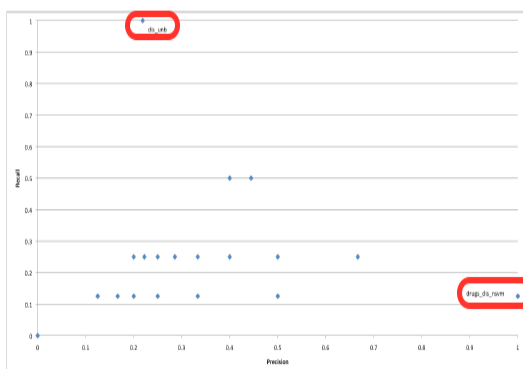
Experiment Type	Configuration	Accuracy	Lower Bound	Upper Bound
CV	dis_react_NSVM	0.903288201	0.793206235	0.957882075
CV	drugs_dis_sent_react_NSVM	0.901353965	0.790801818	0.956684149
CV	drugs_sent_react_NSVM	0.901353965	0.790801818	0.956684149
Test	drugs_dis_sent_react_UNB	0.879310345	0.771204077	0.940291098
Test	drugs_sent_react_UNB	0.879310345	0.771204077	0.940291098
Test	dis_sent_react_UNB	0.879310345	0.771204077	0.940291098
Test(CW)	drugs_dis_NSVMC	0.879310345	0.771204077	0.940291098
Test(CW)	drugs_sent_SVMC	0.862068966	0.750738501	0.928415984
Test(CW)	drugs_sent_NSVMC	0.862068966	0.750738501	0.928415984

The accuracy of a naive baseline classifier that labels all instances as negative would be 86.7% per concentrations of non-watchlist and watchlist drugs in the training data. While several configurations exceed this, when considering 95% confidence interval defined by the lower and upper bounds there is uncertainty that any classifier is more accurate than the naive baseline. The cost weighting shows no accuracy benefits either.

Discussed next are the F1 and area under the ROC curve (AUC) scores. Analysis of the F1 score also prompts inspection regarding the recall and precision tradoffs therein, as the F1 score represents a harmonic mean of the two:

Experiment Type	Configuration	F1 Score
CV	drugs_dis_react_NSVM	0.476190476
CV	drugs_dis_react_UNB	0.472527473
CV	drugs_UNB	0.4698795518
Test	drugs_UNB	0.470588235
Test	drugs_dis_UNB	0.444444444
Test	drugs_dis_sent_react_UNB	0.363636364
Test(CW)	drugs_dis_SVMC	0.444444444
Test(CW)	drugs_UNBC	0.444444444
Test(CW)	drugs_react_SVMC	0.384615385

Experiment Type	Configuration	AUC
CV	drugs_UNB	0.7592
CV	drugs_dis_UNB	0.7564
CV	med_drugs_NNB	0.7545
Test	dis_UNB	0.7514
Test	drugs_dis_UNB	0.6850
Test	dis_sent_react_UNB	0.6675
Test (CW)	drugs_UNBC	0.7825
Test (CW)	drugs_dis_UNBC	0.7075
Test (CW)	drugs_dis_SVMC	0.6900



The F1 scores are lower where cost-weighting is applied, comparable to accuracy. The image above shows how recall (Y axis) and precision (X) access vary across classifier configurations in the test instance, and a comparable image was seen with cost-weighting: low numbers of high recall or precision outliers, and most of the mass concentrated at low recall and precision. AUC does contain higher scores for cost weighted classifiers compared to those non-weighted.

As the goal of this experiment was to identify the value of the lexicons, their prevalence in the top 10 best performing weighted and non-weighted classifiers for each metric is reviewed:

Drugs	33	Weighted Classifiers heightDrugs	20
Disease	32	Disease	18
Sentiment	28	Sentiment	15
Reactions	27	Reactions	10
Medical	7	Medical	5

The ranking favors the drugs, disease and sentiment lexicons, which are then selected for use in the prediction problem. Unfortunately this leads to overfitting concerns because a classifier will learn on the drug names and diseases associated with watchlist drugs. Chee notes disappointment that the reactions lexicon does not rank higher, indicating it may not really capture how people speak about adverse events.

#### 1.4.7 EVALUATING THE BNS LEXICON

Another area of experimental exploration is how the initial word n-gram features are selected to populate the feature vectors. As previously discussed, the top  $n - k$  technique is preferred to prompt selection of those word n-grams that are not necessarily the most frequent, but in theory the most informative.

Bi-Normal Separation (BNS) is an alternative technique explored by Chee for discovering those word n-grams. BNS identifies those n-grams that are differentially expressed between two classes: watchlist and non-watchlist messages. BNS lexicons are constructed using the test subset of data for the top 15,000, 10,000 and 5,000 word n-grams, then used in combination with the drugs, diseases and sentiment lexicons, as well as a set of "special features" consisting of numerical counts of:

- disease mentions
- drug mentions
- medical terminology
- sentiment containing terms
- AERS terminology

Experiments were run again using Naive Bayes and SVM classifiers, with optional normalization, optional cost-weighting, and the optional inclusion of the numerical features. The top classifier configuration for each combination of BNS n-grams and numerical features is shown below with its accuracy and confidence bounds:

Configuration	Numericals	BSN	Accuracy	Lower Bound	Upper Bound
bns_drug_dis_sent_NNB	Yes	All(5k,10k,15k)	0.8762	0.7602	0.9405
bns_drugs_dis_sent_NNB	No	All	0.8762	0.7602	0.9405
bns_drugs_dis_sent_NNB	Yes	(10k, 15k)	0.8762	0.7602	0.9405
bns_drugs_dis_sent_NNB	No	(10k, 15k)	0.8762	0.7602	0.9405
bns_drugs_dis_sent_NNB	Yes	15k	0.8762	0.7602	0.9405
bns_drugs_dis_sent_NNB	No	15k	0.8762	0.7602	0.9405

There was no clear advantage to a specific number of BNS features, nor the inclusion of the additional numerical features. Furthermore, the F1 and AUC scores for this test showed no advantage to a specific BNS or numerical feature combination, though un-normalized Naive Bayes did perform better in F1 and AUC than normalized Naive Bayes as seen above. Regardless, none of the tests showed better accuracy, F1 or AUC than the previous tests using specialized lexicons only. Chee hypothesizes this is in part due to the limited number of messages in the test set BNS could select n-grams from.

## 1.4.8 PREDICTION WATCHLIST DRUGS

The previous experiments were used to assemble a meta-classifier using the best classifiers based on accuracy, F1 and AUC scores. The following were selected:

- Normalized SVM using disease, reaction (AERS) lexicons, having 90.33% Accuracy
- Normalized SVM using drugs, disease and reaction lexicons, having an F1 score of 0.4762
- Un-normalized Naive Bayes classifier with an AUC score of 0.7592

Two meta-classification experiments are constructed to examine the False Positives produced as an indicator for a possible *future* watchlist drugs if used in an applied setting. The first experiment uses the classifier configurations stated above, but the training data is modified to denote drugs *withdrawn* from the market as non-watchlist. It is important to distinguish that a withdrawn drug would have at one point been a watchlist drug, as drugs are placed on the watchlist - even if briefly - before being removed from the market. By looking for these withdrawn drugs marked non-watchlist in the set of False Positives from the training results, we evaluate the ability to discern new watchlist drugs. This experiment was executed via training runs to build 100 classifiers of each configuration. A scoring methodology is applied using the following linear combination:

$$\frac{\# \text{ of False Positives}}{\# \text{ of Occurrences}} * (\# \text{ of False Positives}) * (\# \text{ of Classifier Types})$$

Each occurrence equates to an instance of the withdrawn drug actually being classified in the training. The table below shows the top 5 scores, as well as those withdrawn drugs identified as false positives.

Drug	Positives	Occurrences	Classifiers	Score
<i>clozapine</i> , Clozaril, FazaClo	31	64	3	45.047
<i>fludarabine</i> , Fludara, Oforta	29	61	3	41.361
<i>methylphenidate</i> , Concerta, Daytrana Metadate CD, Metadate ER, Methylin Ritalin, Ritalin LA, Ritalin-SR	25	50	3	37.500
<i>morphine</i> , Astramorph PF Avinza, Duramorph, Infumorph Kadian, MS Contin, MSIR Morphine IR, Oramorph SR, RMS, Roxanol	15	38	3	15.474
<i>meloxicam</i> , Mobic	15	50	3	13.500
<i>thalidomide</i> , Thalomid	10	36	1	2.778
<i>temazepam</i> , Restoril	11	50	1	2.420
<i>hydromorphone</i> , Diluadid, Dilaudid-HP Exalgo, Palladone	9	42	1	1.929
<i>trovafloxacin</i> , Trovan	9	46	1	1.761
<i>rofecoxib</i> , Vioxx	9	50	1	1.620
<i>sibutramine</i> , Meridia	5	27	1	0.926
<i>cerivastatin</i> , Baycol	1	33	1	0.030

The generic Sibutramine (Meridia) is of particular interest to this study, as it is under review but not yet an official watchlist drug. FDA has issued safety communications as of November of 2009, and the European Union has removed it from the market.

The second experiment entails removing the withdrawn drugs entirely from training, classifying them after a classifier is built for each fold during cross-validation. This approach is presumed to identify the withdrawn drugs with greater confidence as they are not present in the training data:

Drug	Positives	Occurrences	Classifiers	Score
<i>methlyphenidate</i> , Concerta Daytran, metadate(CD, ER) Methylin(ER), Ritalin(LA,SR)	30	34	3	79.4
<i>morphine</i> , Astramorph(PF) Avinza, Duramorph, Infumorph Kadian, MS Contin, MSIR Oramorph SR, RMS, Roxanol	13	38	3	13.3
<i>quetiapine</i> , Seroquel, Seroquel XR	14	31	2	12.6
<i>indomethacin</i> , Indocin (IV,SR)	19	37	1	9.7
<i>sibutramine</i> , Meridia	17	34	1	8.5
<i>trovafloxacin</i> , Trovan	33	100	1	10.3
<i>hydromorphone</i> , Dilaudid(HP), Exalgo, Palladone	33	100	1	10.3
<i>rofecoxib</i> , Vioxx	32	100	1	10.24
10	36	1	2.778	
<i>temazepam</i> , Restoril	8	28	1	2.2
<i>cerivastatin</i> , Baycol	2	100	1	0.0

Interestingly sibutramine does score significantly higher in this experiment, as do several of the withdrawn drugs (hydromorphone, rofecoxib, trovafloxacin), though Baycol scores much lower. Additionally, psychiatric drugs (Ritalin) and opiates (morphine) show up near the top in both experiments, presumably because they are more dangerous and more often associated with adverse reactions.

## 2. Discussion of Contributions

The major contribution of the dissertation is a collection of techniques for leveraging public health forum data for pharmacovigilance. Techniques in natural language processing and classification are developed and applied to identify drugs withdrawn from the market by the FDA by using only the textual features of the messages themselves. The end result was an ensemble classification technique capable of identifying current watchlist drugs - and therefore *future* watchlist drugs. In the interest of discussion, we can distill this work to X major areas to discuss and critique from the work as its primary contributions:

- Exploration and Annotation of Health Forum Data
- Techniques for Differentiating Language and Spelling Mistakes
- Feature Generation using Speciality Lexicons
- Quality of WatchList Predictions

### 2.1 Exploration and Annotation of Health Forum Data

Chee's initial exploration of the Yahoo! corpus is informative in its own right, as it exposes the challenges in annotating messages from the general public for use in a scientific study.

Scientific documentation - such as medical literature - is usually grammatically correct and highly precise in its use of scientific terminology such as drug names, diseases, side effects. Chee must confront a number of problems, including:

- Differentiating between the message content and other artifacts, such as HTML tags, garbage strings, web URLs, and people's names
- Colloquial language, abbreviations and slang expressing sentiment, side effects and other medical terminology
- Misspellings to critical message content such as medical terminology and drug Names

The majority of message tokens contributing to these problems were placed in a general category of *error*, accounting for 4.1% of each message's tokens on average. This prompts a more in depth exploration into the nature of the errors, discovering that foreign languages appeared to be the largest contributor. However, the methods here did not go much further than identifying that problem tokens were present and attempting to classify them. If the nature of the problem token was known enough to classify them manually, why not replace them with a proper (grammatically correct) token of equivalent meaning, thereby preserving the value of the message? Modern word processors frequently correct for misspellings, and slang terminology such as "sux" could easily be replaced by a real world equivalent. Furthermore, these token type statistics were generated against only a 500 message sample of the corpus. It seems this kind of automated analysis could have been extended to encompass all messages in the corpus in order to confirm or deny these patterns.

## 2.2 Techniques for Differentiating Language

Chee had to conduct an in depth analysis of the composition of health forum data to inform his selection of NLP techniques for feature generation. The initial analysis identified a high prevalence of foreign language terms in the messages. This is concerning, as these terms can inflate the word n-gram feature vector size going into the two classification techniques. The training time for an SVM is:

???

Naive Bayes is:

$$O(nd), \text{ where } d = \text{number of features}, n = \text{number of samples}$$

It is therefore a worthwhile goal to reduce the classification feature space through the elimination of messages written largely in foreign languages. Chee's approach to eliminating languages that do not use roman (latin) text through Unicode language detection takes immediate advantage of common website text representations in UTF-8, which account for 91.2% of all websites (?). As each latin script character is represented by a unique unicode code point (bits - appearing as hexadecimal in text), it is easy to distinguish characters falling outside the range of latin script.

Chee opts for the use of simple, dictionary based methods using lexicons drawn from OpenOffice to classify the individual tokens in a message as english or not for use in an inequality used to score and retain predominantly english messages. Cited is an inability to use other techniques for various reasons:

- the common words approach by (??) is mentioned, but given little attention
- n-gram based techniques by Dunning (?) require training data, which he does not have (why not make it?)
- n-gram based techniques can skew to repetitive words and phrases presents in online forums (e.g. "In Reply to")
- Character n-grams can't differ between similar languages: Slovenian, Czech, Polish

Dunning (?) does give some attention to the common words technique, stating these techniques are suitable when enough text is present to be classified as the common words are often *closed class* words, with examples such as: and, or, this, that. These words often serve a function, such as joining other words and phrases thereby providing structure to the text. Sufficient amounts of text allow this structure to be identified and leveraged in classification. Dunning uses counter examples that are 20-characters long and 3-4 tokens to highlight the limitation, but considering the average 172 token length of the Yahoo! corpus it might have been more informative had Chee explored this technique further.

We could also advocate that Dunning's n-gram language classification technique would have been worth applying to develop a binary english-non-english classifier. Dunning develops his classification technique by modeling languages as a Markov Decision Process, wherein the probability of a particular word or phrase is dependent upon those preceding it and their probabilities assuming a specific language. Dunning successfully differentiates between english and spanish texts of small length: 10, 20, 50, 100 and 200 bytes, having used relatively small training texts between 1000 and 50000 bytes. It seems reasonable that small sampling of longer, english only messages could have been identified as a training set to leverage this technique.

Additionally, recall the inequality  $(4 * foreign) + unknown + ignore > english + drugs + medical$  used in message classification. Little beyond the initial token counts by type indicating foreign language prevalence and the resulting 18.7% reduction in message count thanks to the technique is provided as evidence of effectiveness. Chee himself noted that tokens can be part of multiple languages, yet the algorithm for counting tokens always favored english, likely skewing the counts:

```
if((word)inIgnorelist)OR(wordlength < 2)OR(wordcontains"@"),ignorecount++Elseif(wordinEnglishli
```

The vocabulary of the english language has been highly influenced by french and germanic languages (?), accounting for more than 55%. This approach seems vulnerable to misclassification.

Finally, one would expect meta-data in the Yahoo! corpus messages might help discern the locality of the writer. Consider properties such as the name of the forum a message is under being english or not, or an IP address associated with a user being geo-resolvable to a US location.

While language classification is cited as a contribution of the dissertation, the utility and accuracy of this approach is questionable.



### 2.3 Named Entity Recognition: Drugs and Drug Effects

Chee again favors dictionary methods for identifying drugs and drug effects within messages. The drug effects lexicon is composed from the FDA Adverse Event Reporting System (AERS), which uses the Medical Dictionary for Regulatory Activities (MedDRA) when coding reactions in the reports (?). MedDRA has an ontological structure characterized by a top-most level of "System Organ Classes" (SOCs), two intermediate levels of high-level terms (term groups and terms themselves) falling within a SOC, followed in the the lowest levels by a preferred term (PT) and its synonyms, lowest level terms (LLT). It is the LLT or PT that may be recorded in a AERS report. Preferred terms are typically clinically correct, with the LLT being a more relaxed, colloquial phrase:

- Nausea, Feeling queasy
- Influenza, Flu

The number of AERS (MedDRA) term instances found across the lucene indexed corpus of 10M messages was 13,794,445. The experimental results published by Chee (Figure 13 in the dissertation) do show at least 1 AERS hit per message, indicating this approach worked and may be viable for recognizing adverse reactions in online, english text.

The results for drug identification were less promising. The drug lexicon was composed from the FDA and a drugs taxonomy on Drugs.com. Chee outright states limitations in this approach as it does not account for all therapeutic biologicals, foreign names of drugs, nor the names of drugs not approved for US use. The volume of drug mentions was considerably less than the total number of messages, at 2,228,588. Several challenges make it difficult to discern the presence of a drug in a message:

- limitations of the lexicon
- some drugs having brand names that are common words (e.g. Commit, used for curbing smoking habits)
- slang or colloquial terms

Without a broader lexicon, it is difficult to claim this method is successful at identifying drugs in messages. Low volume of drug identification in messages is one of the chief limitations of the work, in that very few watchlist drugs (77) were found, restricting the volume of training data.

Finally, the dictionary based approach looks only for the presence of a token in a message. It does not leverage the value that Part-of-Speech (POS) tagging could provide by differentiating between nouns (drugs), verbs, adverbs and other word categories.

### 2.4 Feature Generation using BNS, Speciality Lexicons

The Bi-Normal Separation (BNS) lexicon experimentation was intended to determine if word features (n-grams) expressed differently between watchlist and non-watchlist messages could serve as useful features in differentiating between the two classes. A study by Forman (?) showed strong preference to BNS for feature in text classification for its ability

to deduce word features occurring with greater prevalence in one class vs. another. Unfortunately the BNS experiments actually showed worse results compared to the use of the specialized lexicons by themselves. There were some methodological issues in the testing worth discussing:

- the BNS lexicons were constructed using the test subset of the data, representing only 10% of the Messages
- each BNS lexicon (5k, 10k, 15k) was tested in conjunction with the other speciality lexicons

The former was intentional to avoid biasing the classifier to just the Yahoo! corpus, but at the same time may have contributed to the poor performance of the classification experiments relative to non-BNS tests due to the reduced sample size. The inclusion of the speciality lexicons appears to have been done because this test followed the initial testing on the speciality lexicons only. At no point do we get to see the BNS selected n-grams in isolation.

The sentiment lexicon was another disappointment. While isolated evaluation with certain drugs (Tysabri, Vioxx) showed some changes in sentiment relative to a drug’s watchlist status, sentiment did aid in greatly distinguishing messages as pertaining to watchlist or non-watchlist drugs. Chee hypothesizes this is because drug sentiment could be positive for drugs treating difficult illness despite significant side effects.

The drug and disease lexicons provide the best classifier performance. This is concerning because it could cause a classifier to overfit to drug names, hindering its ability to predict new watchlist drugs. Overall, the dissertation seems to have been unsuccessful in finding a clear set of word features to separate watchlist from non-watchlist drugs.

## 2.5 Quality of Watchlist Predictions

Initially one would not be satisfied with the minimal difference in accuracy shown between a naive classifier classifying each drug as non-watchlist (86%) versus the accuracy observed in some of the best trained SVMs (90%). Furthermore, the F1 and AUC scores were that exciting either. However, consider how these scores are defined:

$$Accuracy = \frac{TP + TN}{TP + TN + FP + FN}$$

$$F1 = 2 \cdot \frac{\text{precision} * \text{recall}}{\text{precision} + \text{recall}}, \text{precision} = \frac{TP}{TP + FP}, \text{recall} = \frac{TP}{TP + FN}$$

$AUC = P(X_1 > X_0)$ ,  $X_1$  = Classifier Score of randomly chosen positive instance,  $X_0$  = Classifier Score of randomly chosen negative instance

is the classifier score of a randomly chosen positive instance, and  $X_0$  the score of a randomly chosen negative instance. 1 is perfect classification, where positive instances are always classified higher than negative.  $TP, TN, FP, FN$  watchlist) would have AUC and F1 scores of 0 and contribute nothing towards the goal of discovering future watchlist drugs not bound for the FDA watchlist.

Chee's technique was successful in identifying a number of drugs withdrawn from the market despite their having been labeled as non-watchlist: Palladone, Trovan, Vioxx, and Baycol. Furthermore, the discovery of *Sibutramine* (Meridia) was compelling because the

time frame of the data set used stopped one year before Meridia was placed on a watchlist, demonstrating the ability to detect future watchlist drugs. It is far better to accidentally label a drug as a false positive, watchlist candidate than mistakenly mark it as false negative, failing to call attention to it and allowing considerable, sometimes deadly health consequences to go unnoticed.

The technique in this dissertation is not perfect by any means, but the approach developed does hold value as an augmentation to existing pharmacovigilance programs and techniques. The FDA AERS program is highly dependent on required reports filed by drug manufacturers and voluntary reports from health care providers, patients and their stakeholders (?), and can in no way characterize the true incidence rate of adverse events in the U.S. population. Public health forums represent an interesting data source given how people are more likely to disclose health issues in a comfortable, social setting with peers, and the low barrier of entry for contributing to these conversations.

### 3. Techniques and Algorithms

Discuss: - SVMs - Naive Bayes - Cost Weighting and Normalization

#### 3.1 KL Divergence

Kullback-Leibler (KL) divergence quantifies the difference between two probability distributions. Given two distributions  $P$  and  $Q$ , it is expressed as:

$$D_{KL}(P||Q) = \sum_i P(i) \log \frac{P(i)}{Q(i)}$$

Where  $P$  and  $Q$  are probability distributions for two classes,  $i$  is a value within each class, and  $P(i)$  and  $Q(i)$  are the probability of  $i$  in each distribution respectively. Care must be taken that if  $i$  is not present in  $Q$ , infinite divergence would occur, and so a low, default probability for  $Q(i)$  may be used.

#### 3.2 Bi-Normal Separation

Bi-Normal Separation (BNS) is introduced as a word feature selection technique for use text classification. An empirical study by (?) showed considerable performance advantages when using BNS with SVMs for text classification, as opposed to other selection metrics such as Information Gain (IG), Document Frequency (DFreq) and Odds Ratio (Odds). Testing with BNS had higher F1, precision and recall despite dealing with significant class skew in the training data on the order of 1:31 - 1 positive to 31 negative class examples. BNS is defined as:

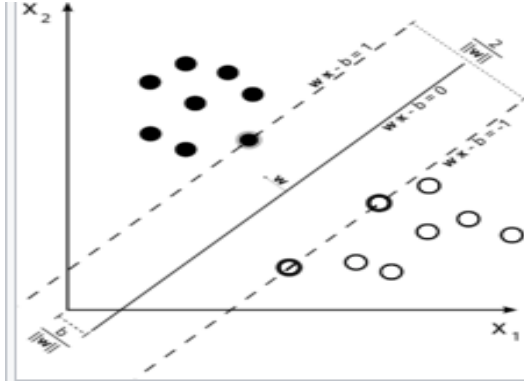
$$F^{-1}(tpr) - F^{-1}(fpr)$$

where  $F^{-1}$  is the inverse of the normal cumulative distribution function,  $tpr$  and  $fpr$  are true and false positive rates respectively. Special exception is given to  $F^{-1}(0)$  by defaulting to 0.0005 to avoid undefined values. The occurrence of a feature (word) in a document is modeled by a random normal variable exceeding a threshold, with the prevalence rate of the word corresponding to the area under the curve after that threshold. A word expressed

differently in the positive and negative classes will have different prevalence and therefore different thresholds, thus this metric measures the distance between the two thresholds.

### 3.3 Support Vector Machines

Support Vector Machines (SVM) (??) are well established for their utility in classification problems. An SVM functions by discovering a hyperplane that maximizes the margin of separation between two classes given their feature space. The boundary lines of this hyperplane are identified as the *support vectors*, being the vectors representing the training samples producing the best class separation.



The simplest SVM finds the optimal hyperplane  $(w, b)$  satisfying the inequality:

$$y_i(w \cdot x_i + b) \geq 1, i = 1, \dots, l$$

Where  $l = n$ , the number of training samples, and each training sample is a tuple  $(x_i, y_i)$ , with  $x_i$  the feature vector and  $y_i = 1$  indicates membership of the positive class (watchlist) and  $y_i = -1$  indicates membership of the negative class (no watchlist). The optimal hyperplane is the tuple  $(w, b)$  where  $w$  is a vector and  $b$  a scalar value. If  $(w, b)$  are successfully

Rarely are classes so perfectly separable, so Chee opts to use a *soft margin* SVM, allowing for a certain amount of classification error  $\xi_i$  on each training sample:

$$y_i(w \cdot x_i + b) \geq 1 - \xi_i$$

with the goal being to minimize  $C \sum_{i=1}^l \xi_i$ , with  $C$  a specified parameter. Furthermore, the issue of separability can be addressed via the *kernel trick* - a technique of injecting a kernel function  $\Phi$  to project  $x_i$  into a higher dimensional space:

$$y_i(w \cdot \Phi x_i + b) \geq 1 - \xi_i$$

The *Gaussian Radial Basis Function* (RBF) is selected for the kernel, defined as:

$$\exp(-\gamma \|x_i - x_j\|^2), \gamma > 0$$

The parameters  $C$  and  $\gamma$  must be specified when training the SVM. This dissertation utilizes a *grid search* to find their best combinations when training SVMs.

### 3.4 Naive Bayes Classification

Naive Bayes Classification has been popular in SPAM detection (??) and textual classification in general. The fundamental assumption is that the features (word n-grams) are independently distributed from one another within the classes of interest.

This classification technique seeks to answer the question "What is the probability that a given document  $D$  belongs to class  $C$ ?", expressed as the *conditional probability*  $p(C|D)$  - the probability of the class  $C$  given the document  $D$ .

*Bayes Theorem* allows the manipulation of conditional probability to express  $p(C|D)$  as:

$$p(C|D) = \frac{p(C)p(D|C)}{p(D)}$$

where  $p(D|C) = \prod_i p(w_i|C)$  with  $w_i$  representing the  $i$ -th word in a given document. Consider that we have two classes  $C_{nonwatchlist}$  and  $C_{watchlist}$ . Using Bayes Theorem, we can construct the rules:

$$p(C_{nonwatchlist}|D) = \frac{p(C_{nonwatchlist})}{p(D)} \prod_i p(w_i|C_{nonwatchlist}) p(C_{watchlist}|D) = \frac{p(C_{watchlist})}{p(D)} \prod_i p(w_i|C_{watchlist})$$

Binary classification in Naive Bayes makes use of a *decision rule*. The *maximum a posteriori* (MAP) rule was selected, which chooses the most probable hypothesis. We are then given a classifier defined as:

$$\hat{y} = \operatorname{argmax}_{k \in \{watchlist, nonwatchlist\}} p(C_k) \prod_{i=1}^n p(x_i|C_k)$$

$\hat{y}$  is assigned the class label based on the  $k$  chosen per the maximization defined above.

## 4. Literature Review

### 4.0.1 HEALTH SAFETY LITERATURE

Adverse reactions have long held the attention of health regulatory bodies such as the World Health Organization (WHO) and the United States Food and Drug Administration (FDA). In 1967, the WHO initiated a research project to collect case reports from 10 countries to evaluate an international system for monitoring adverse drug effects (WHO, 1971), prompting the WHO Drug Monitoring Centre - now the Uppsala Monitoring Centre (UMC) - to establish an international Pharmacovigilance program. The FDA's Adverse Event Reporting System - AERS, now known as FAERS - has records of adverse event and drug combinations dating back as far as 1969, as part of the FDA's Pharmacovigilance efforts.

### 4.0.2 TEXT PROCESSING

Rude, Gortner and Pennebaker conducted a study of easy writing by currently depressed, formerly depressed and never depressed college students, with the hypothesis that terms indicating self-preoccupation such as "I" will be more prevalent in depressed individuals,

as well as emotional terms with negative valence (?)Rude, 2004). Their study did confirm the hypothesis, in that "I" specifically was used more frequently by currently-depressed students, though other pronouns referencing the self (me, myself, my) were not. The study did leverage the Linguistic Inquiry and Word Count (LWIC) textual analysis program used by Chee in constructing a sentiment lexicon.

Pang and Lee discuss the tools and implications of treating online opinions as a first class object - something we actively mine for and take value in.

#### 4.0.3 TECHNICAL LITERATURE

Forman's paper on

Text - N

Technical Literature -

- What to read: - Edwards and Aronson (2000) - no bibliography - CHF patients.com (Kendall, 1999) - no bibliography - (Houston, Cooper, and Ford, 2002) - no bibliography - HIPAA/HITECH (not relevant)

- (Pang and Lee, 2008) positive negative sentiment

NER' - Nadue Sekine (2007) - named entity Recognition - Rindsfleisch, Tanabe and Weinstein (2002) identified drugs and relations in biomedical literature - SVMs (Cortes and Vapnik, 1995) - BNS (Forman) - Naive Bayes (Manning, 1999) - McDowell, 2006 - quality of life , HRQOL metrics

### 5. Application Areas

The most likely area is drug safety surveillance in uncontrolled settings.

- could we also use this in discovering underlying conditions? - drug combinations? - confounding factor discovery?? Write up 1 to 2 pages here.

### 6. Concluding Remarks

Conclude the critique with a few endcap statements about what I learned from it, where it could go, how it could motivate future research, etc.

### 7. Paper Criteria (Grading)

The critique should include a summary of the research reported, a discussion of the major contributions claimed, and an assessment of the significance of those contributions and of the research itself. The critique should also include a brief literature review of the topic related to the thesis, discussion of relevant algorithms, and application areas for the research reported.

Where appropriate, the critique should include a comparison with other issues discussed in class. Students are encouraged to select a dissertation that is related to their course projects. The evaluation criteria for the critique are as follows: Overview of the research reported (20 Review of the related literature (15 Major contributions of the thesis (20 Understanding of techniques and algorithms (20 Application areas (15 Proper construction and readability of paper (10

## 7.1 Citations

<https://www.fda.gov/Drugs/GuidanceComplianceRegulatoryInformation/Surveillance/AdverseDrugEffects/>

Cortes, C. and Vapnik, V. (1995) Support-vector network. *Machine Learning*, 20, 273-297.

Ingle, Norman. (1976). A language identification table. *The Incorporated Linguist*, 15(4):98:101.

Dunning, T. (1994). Statistical identification of language. Technical report, Computing Research Lab - New Mexico State University.

Dunning, T. (1994). Statistical Identification of Language. Computing Research Laboratory, New Mexico State University.

HTML language specification: <https://www.w3.org/TR/html4/>

MedDRA heirarchy: <https://www.meddra.org/how-to-use/basics/hierarchy>

FAERS: <https://www.fda.gov/drugs/guidancecomplianceregulatoryinformation/surveillance/adversedrugs>

BNS: G. Forman. An extensive empirical study of feature selection metrics for text classification. *J. Mach. Learn. Res.*, 3:1289-1305, 2003

WHO, 1972 World Health Organization (1972). International drug monitoring: The role of national centres. Report of a WHO meeting, World Health Organ. Tech. Rep. Ser. 498, 1-25.

Rude, 2004 Rude, S.S., Gortner, E.-M. and Pennebaker, J.W. (2004). Language use of depressed and depression-vulnerable college students. *Cognition and Function*, 18(8), 1121-1133.

## References