Positive Unlabeled Learning for Deceptive Reviews Detection

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Abstract
Deceptive reviews detection has attracted significant attention from both business and research communities. However, due to the difficulty of human labeling needed for supervised learning, the problem remains to be highly challenging. This paper proposed a novel angle to the problem by modeling PU (positive unlabeled) learning. A semi-supervised model, called mixing population and individual property PU learning (MPIPUL), is proposed. Firstly, some reliable negative examples are identified from the unlabeled dataset. Secondly, some representative positive examples and negative examples are generated based on LDA (Latent Dirichlet Allocation). Thirdly, for the remaining unlabeled examples (we call them spy examples), which can not be explicitly identified as positive and negative, two similarity weights are assigned, by which the probability of a spy example belonging to the positive class and the negative class are displayed. Finally, spy examples and their similarity weights are incorporated into SVM (Support Vector Machine) to build an accurate classifier. Experiments on gold-standard dataset demonstrate the effectiveness of MPIPUL which outperforms the state-of-the-art baselines.

1 Introduction
The Web has dramatically changed the way people express themselves and interact with others, people frequently write reviews on e-commerce sites, forums and blogs to achieve these purposes. For NLP (Natural Language Processing), these user-generated contents are of great value in that they contain abundant information related to people’s opinions on certain topics. Currently, online reviews on products and services are used extensively by consumers and businesses to conduct decisive purchase, product design and marketing strategies. Hence, sentiment analysis and opinion mining based on product reviews have become a popular topic of NLP (Pang and Lee, 2008; Liu, 2012). However, since reviews information can guide people’s purchase behavior, positive reviews can result in huge economic benefits and fame for organizations or individuals. This leaves room for promoting the generation of review spams. Through observations and studies of the predecessors (Jindal and Liu, 2008; Ott et al., 2011), review spams are divided into the following two classes:

- **Deceptive Reviews**: Those deliberately mislead readers by giving undeserving positive reviews to some target objects in order to promote the objects, or by giving unjust negative reviews to some target objects in order to damage their reputation.

- **Disruptive Reviews**: Those are non-reviews, which mainly include advertisements and other irrelevant reviews containing no opinion.

Disruptive reviews pose little threat to people, because human can easily identify and ignore them. In this paper, we focus on the more challenging ones: deceptive reviews. Generally, deceptive reviews detection is deemed to be a classification problem (Ott et al., 2011; Li et al., 2011; Feng et al., 2012). Based on the positive and negative examples annotated by people, supervised learning is utilized to build a classifier, and then an unlabeled review can be predicted as deceptive review or truthful one. But the work from Ott et al. (2011) shows that human cannot identify deceptive reviews from their prior knowledge, which indicates that human-annotated review datasets must
include some mislabeled examples. These examples will disturb the generation ability of the classifiers. So simple supervised learning is regarded as unsuitable for this task.

It is difficult to come by human labeling needed for supervised learning and evaluation, we cannot obtain the datasets containing deceptive reviews. However, we can get some truthful reviews with high confidence by heuristic rules and prior knowledge. Meanwhile, a lot of unlabeled reviews are available. The problem thus is this: based on some truthful reviews and a lot of unlabeled reviews, can we build an accurate classifier to identify deceptive reviews.

PU (positive unlabeled) learning can be utilized to deal with the above situation (Liu et al., 2002; Liu et al., 2003). Different from traditional supervised learning, PU learning can still build an accurate classifier even without the negative training examples. Several PU learning techniques have been applied successfully in document classification with promising results (Zhang, 2005; Elkan and Noto, 2008; Li et al., 2009; Xiao et al., 2011), while they have yet to be applied in detecting deceptive reviews. Here, we will study how to design PU learning to detect deceptive reviews.

An important challenge is how to deal with spy examples (easily mislabeled) of unlabeled reviews, which is not easily handled by the previous PU learning techniques. In this paper, we propose a novel approach, mixing population and individual property PU learning (MPIPUL), by assigning similarity weights and incorporating weights into SVM learning phase. This paper makes the following contributions:

- For the first time, PU learning is defined in the environment of identifying deceptive reviews.

- A novel PU learning is proposed based on LDA and SVM.

- Experimental results demonstrate that our proposed method outperforms the current baselines.

2 Related Work

2.1 Deceptive Reviews Detection

Spam has historically been investigated in the contexts of e-mail (Drucker et al., 1999; Gyongyi et al., 2004) and the Web (Ntoulas et al., 2006). In recent years, researchers have started to look at deceptive reviews.

Jindal and Liu (2008) found that opinion spam was widespread and different from e-mail and Web spam in essence (Jindal and Liu, 2008). They trained models using product review data, by defining features to distinguish duplicate opinion and non-duplicate based on the review text, reviewers and product information. Wu et al. (2010) proposed an alternative strategy of popularity rankings (Wu et al., 2010).

Ott et al. (2011) developed the first dataset containing gold-standard deceptive reviews by crowdsourcing (Ott et al., 2011), and presented three supervised learning methods to detect deceptive reviews by integrating knowledge from psycholinguistics and computational linguistics. This gold-standard dataset will be used in the paper. Li et al. (2011) manually built a review dataset from their crawled reviews (Li et al., 2011), and exploited semi-supervised co-training algorithm to identify deceptive reviews.

Feng et al. (2012) verified the connection between the deceptive reviews and the abnormal distributions (Feng et al., 2012a). Later, they (Feng et al., 2012b) demonstrated that features driven from CFG (Context Free Grammar) parsing trees consistently improve the detection performance.

Mukherjee et al. (2012) proposed detecting group spammers (a group of reviewers who work collaboratively to write deceptive reviews) in product reviews (Mukherjee et al., 2012). The proposed method first used frequent itemset mining to find a set of candidate groups. Then GSRank was presented which can consider relationships among groups, individual reviewers and products they reviewed to detect spammer groups. Later, they also proposed exploiting observed reviewing behaviors to detect opinion spammers in an unsupervised Bayesian inference framework (Mukherjee et al., 2013).

Ren et al. (2014) assumed that there must be some difference on language structure and sentiment polarity between deceptive reviews and truthful ones (Ren et al., 2014a), then they defined the features related to the review text and used genetic algorithm for feature selection, finally they combined two unsupervised clustering algorithm to identify deceptive reviews. Later, they (Ren et al., 2014b) present a new approach, from the viewpoint of correcting the mislabeled
examples, to find deceptive reviews. Firstly, they partition a dataset into several subsets. Then they construct a classifier set for each subset and select the best one to evaluate the whole dataset. Meanwhile, error variables are defined to compute the probability that the examples have been mislabeled. Finally, the mislabeled examples are corrected based on two threshold schemes, majority and non-objection.

Unlike previous studies, PU learning is implemented to identify deceptive reviews.

2.2 Positive Unlabeled Learning

According to the use of the unlabeled data, PU learning can be divided into two classes.

One family of methods built the final classifier by using positive examples dataset and some examples of the unlabeled dataset (Liu et al., 2002; Liu et al., 2003). The basic idea is to find a set of reliable negative examples from the unlabeled data firstly, and then to learn a classifier using EM (Expectation Maximization) or SVM. The performance is limited for neglecting the rest examples of unlabeled dataset.

Another family of methods learned the final classifier by using positive examples dataset and all examples of the unlabeled dataset. Li et al. (Li et al., 2009) studied PU learning in the data stream environment, they proposed a PU learning LELC (PU Learning by Extracting Likely positive and negative micro-Clusters) for document classification, they assume that the examples close together shared the same labels. Xiao et al. (Xiao et al., 2011) proposed a method, called SPUL (similarity-based PU learning), the local similarity-based and global similarity-based mechanisms are proposed to generate the similarity weights for the easily mislabeled examples, respectively. Experimental results show global SPUL generally performs better than local SPUL.

In this paper, a novel PU learning (MPIPUL) is proposed to identify deceptive reviews.

3 Preliminary

Before we introduce the proposed method, we briefly review SVM, which has proven to be an effective classification algorithm (Vapnik, 1998).

Let \( T = \{(x^{(1)}, y^{(1)}), (x^{(2)}, y^{(2)}), \ldots, (x^{(|T|)}, y^{(|T|)})\} \) be a training set, where \( x^{(i)} \in R^d \) and \( y^{(i)} \in \{+1, -1\} \). SVM aims to seek an optimal separating hyperplane \( w^T x^{(i)} + b = 0 \), the hyper-plane can be obtained by solving the following optimization problem:

\[
\begin{align*}
\min \quad & F(w, b, \epsilon_i) = \frac{1}{2} ||w||^2 + C \sum_{i=1}^{\lfloor T \rfloor} \epsilon_i \\
\text{s.t.} \quad & y^{(i)} (w^T x^{(i)} + b) \geq 1 - \epsilon_i, i = 1, \ldots, \lfloor T \rfloor \\
& \epsilon_i \geq 0, i = 1, \ldots, \lfloor T \rfloor
\end{align*}
\]

where \( w^T \) represents the transpose of \( w \), \( C \) is a parameter to balance the classification errors and \( \epsilon_i \) are variables to relax the margin constraints. The optimal classifier can be achieved by using the Lagrange function. For a test example \( x \), if \( w^T x + b < 0 \), it is classified into the negative class; otherwise, it is positive.

In the following, SVM is extended to incorporate the spy examples and their weights, such that the spy examples can contribute differently to the classifier construction.

4 The Proposed Method

In this section, we will introduce the proposed approach in details. In our PU learning (MPIPUL), truthful reviews are named positive examples, and deceptive reviews are called negative examples. \( P \) is defined as a set which contains all positive examples. \( U \) is a set for all unlabeled examples. PU learning aims at building a classifier using \( P \) and \( U \). MPIPUL adopts the following four steps:

- Step 1: Extract the reliable negative examples;
- Step 2: Compute the representative positive and negative examples;
- Step 3: Generate the similarity weights for the spy examples;
- Step 4: Build the final SVM classifier;

4.1 Extracting Reliable Negative Examples

Considering only positive and unlabeled examples are available in PU learning, some negative examples need to be extracted firstly. These examples will influence the performance of the following three steps. So high-quality negative examples must be guaranteed. Previous works solved the problem with the Spy technique (Liu et al., 2002) or the Rocchio technique (Liu et al., 2003), we integrate them in order to get reliable negative examples. Let subsets \( NS_1 \) and \( NS_2 \) contain the
corresponding reliable negative examples extracted by the two techniques, respectively. Examples are considered to be a reliable negative only if both techniques agree that they are negative. That is, \( NS = NS_1 \cap NS_2 \), where \( NS \) contains the reliable negative examples.

After reliable negative examples are extracted, there are still some unlabeled examples (we call them spy examples) in set \( U \), let subset \( US = U - NS \), which stores all the spy examples. It is crucial to determine how to deal with these spy examples.

### 4.2 Computing Representative Positive and Negative Examples

Generally, a classifier can be constructed to predict deceptive reviews based on the positive examples set \( P \) and the reliable negative examples set \( NS \). But the classifier is not accurate enough for lacking of making full use of unlabeled dataset \( U \). In order to utilize spy examples in subset \( US \), some representative positive and negative examples are calculated firstly. Since the examples have different styles in sentiment polarity and topic distribution, for every class, computing one representative example is not suitable. For the positive class or the negative class will lead to some mislabeled examples, which disturbs the performance of final classifier. We represent a spy example using the following probability model:

\[
\{x, (p^+(x), p^-(x))\}, \quad p^+(x) + p^-(x) = 1 \tag{4}
\]

Where \( p^+(x) \) and \( p^-(x) \) are similarity weights which represent the probability of \( x \) belonging to the positive class and the negative class, respectively. For example, \( \{x, (1, 0)\} \) means that \( x \) is positive, while \( \{x, (0, 1)\} \) indicates that \( x \) is identified to be negative. For \( \{x, (p^+(x), p^-(x))\} \), where \( 0 < p^+(x) < 1 \) and \( 0 < p^-(x) < 1 \), it implies that the probability of \( x \) belonging to the positive class and the negative class are both considered.

In this section, similarity weights are decided by mixing global information (population property) and local information (individual property). Then all spy examples and their similarity weights are incorporated into a SVM-based learning model.

#### 4.3.1 Population Property

Population property means that the examples in each micro-cluster share the similarity in sentiment polarity and topic distribution, and they belong to the same category with a high possibility. In our framework, in order to compare with the representative examples, all spy examples are firstly clustered into \( n \) micro-clusters.
(US_1, US_2, \ldots, US_n) based on LDA and K-means. Then, for every spy example \( x \) in one micro-cluster \( US_i \), we tags with temporary label by finding its most similar representative example. Finally, we can get the similarity weights for a spy example \( x \) in micro-cluster \( US_i \), their probability pertaining to the positive class and negative class can be represented by the following formula:

\[
\begin{align*}
    p_{\text{pop}}(x) &= \frac{|\text{positive}|}{|US_i|} \\
n_{\text{pop}}(x) &= \frac{|\text{negative}|}{|US_i|}
\end{align*}
\]

where \(|US_i|\) represents the number of all examples in micro-cluster \( US_i \), \(|\text{positive}|\) means the number of the examples which is called temporary positive in \( US_i \), and \( |\text{negative}| \) means the number of the examples which is called temporary negative in \( US_i \).

For example, Figure 1 shows the part (C1, C2, C3, C4) of the clustering results for the spy examples based on LDA and K-means, the examples \( x \) in C4 are assigned with weights \( p_{\text{pop}}(x) = \frac{1}{5} \), \( n_{\text{pop}}(x) = \frac{4}{5} \), the examples \( x \) in C1 are assigned with weights \( p_{\text{pop}}(x) = 1 \), \( n_{\text{pop}}(x) = 0 \).

![Figure 1: Illustration of population property](image)

The advantage of population property lies in the fact that it considers the similar relationship between the examples, from which the same micro-cluster are assigned the same similarity weight. However, it cannot distinguish the difference of examples in one micro-cluster. In fact, the similarity weights of examples from the same micro-cluster can be different, since they are located physically different. For example, for the spy example \( y \) and \( z \) in micro-cluster C4, it is apparently unreasonable that we assign the same similarity weights to them. So we should join the local information (individual property) when we are computing the similarity weights for a spy example.

### 4.3.2 Individual Property

Individual property is taken into account to measure the relationship between every spy example and all representative ones. Specifically, for example \( x \), we firstly compute its similarity to each of the representative examples, and then the probability of the example \( x \) belonging to the positive class and negative class can be calculated using the following formula:

\[
\begin{align*}
p_{\text{ind}}(x) &= \frac{\sum_{k=1}^{n} \text{sim}(x, p_k)}{\sum_{k=1}^{n} (\text{sim}(x, p_k) + \text{sim}(x, n_k))} \\
n_{\text{ind}}(x) &= \frac{\sum_{k=1}^{n} \text{sim}(x, n_k)}{\sum_{k=1}^{n} (\text{sim}(x, p_k) + \text{sim}(x, n_k))}
\end{align*}
\]

In the above formula,

\[
\text{sim}(x, y) = \frac{x \cdot y}{||x|| \cdot ||y||}
\]

### 4.3.3 Similarity Weights

A scheme mixing population and individual property is designed to generate the similarity weights of spy examples. Specifically, for spy example \( x \), their similarity weights can be obtained by the following formula:

\[
\begin{align*}
p^+(x) &= \lambda \cdot p_{\text{pop}}(x) + (1 - \lambda) \cdot p_{\text{ind}}(x) \\
p^-(x) &= \lambda \cdot n_{\text{pop}}(x) + (1 - \lambda) \cdot n_{\text{ind}}(x)
\end{align*}
\]

Where \( \lambda \) is a parameter to balance the information from population property and individual property. In the remaining section, we will examine the impact of the parameter \( \lambda \) on overall performance. Meanwhile, it can be easily proved that \( p^+(x) + p^-(x) = 1 \).

### 4.4 Constructing SVM Classifier

After performing the third step, each spy example \( x \) is assigned two similarity weights: \( p^+(x) \) and \( p^-(x) \). In this section, we will extend the formulation of SVM by incorporating the examples in positive set \( P \), reliable negative set \( NS \), spy examples set \( US \) and their similarity weights into a SVM-based learning model.

#### 4.4.1 Primal Problem

Since the similarity weights \( p^+(x) \) and \( p^-(x) \) indicate the probability for a spy example \( x \) belonging to the positive class and the negative class, respectively. The optimization formula (1) can be
rewritten as the following optimization problem:

$$
\begin{align*}
\min \quad & F(w, b, \epsilon) = \frac{1}{2}||w||^2 + C_1 \sum_{i=1}^{\left|\text{US}\right|} \epsilon_i + C_2 \sum_{j=1}^{\left|\text{US}\right|} p^+(x^{(j)}) \epsilon_j + C_3 \sum_{m=1}^{\left|\text{NS}\right|} p^-(x^{(m)}) \epsilon_m \\
\text{s.t.} \quad & y^{(i)}(w^T x^{(i)} + b) \geq 1 - \epsilon_i, \quad x^{(i)} \in P \\
& y^{(j)}(w^T x^{(j)} + b) \geq 1 - \epsilon_j, \quad x^{(j)} \in US \\
& y^{(m)}(w^T x^{(m)} + b) \geq 1 - \epsilon_m, \quad x^{(m)} \in US \\
& y^{(n)}(w^T x^{(n)} + b) \geq 1 - \epsilon_n, \quad x^{(n)} \in NS \\
& \epsilon_i \geq 0, \quad \epsilon_j \geq 0, \quad \epsilon_m \geq 0, \quad \epsilon_n \geq 0
\end{align*}
$$

(8)

Where $C_1, C_2, C_3$ and $C_4$ are penalty factors controlling the tradeoff between the hyperplane margin and the errors, $\epsilon_i, \epsilon_j, \epsilon_m$ and $\epsilon_n$ are the error terms. $p^+(x^{(j)}) \epsilon_j$ and $p^-(x^{(m)}) \epsilon_m$ can be considered as errors with different weights. Note that, a bigger value of $p^+(x^{(j)})$ can increase the effect of parameter $\epsilon_j$, so that the corresponding example $x^{(j)}$ becomes more significant towards the positive class. In the following, we will find the dual form to address the above optimization problem.

4.4.2 Dual Problem

Assume $\alpha_i$ and $\alpha_j$ are Lagrange multipliers. To simplify the presentation, we redefine some notations as follows:

$$
C_i^+ = \begin{cases} 
C_1, & x^{(i)} \in P \\
C_2 p^+(x^{(j)}), & x^{(j)} \in US 
\end{cases}
$$

$$
C_j^- = \begin{cases} 
C_3 p^-(x^{(m)}), & x^{(m)} \in US \\
C_4, & x^{(n)} \in NS 
\end{cases}
$$

Based on the above definitions, we let $T^+ = P \cup US, T^- = US \cup NS$ and $T^* = T^+ \cup T^-$. The Wolfe dual of primal formulation can be obtained as follows (Appendix A for the calculation process):

$$
\begin{align*}
\max \quad & W(\alpha) = \sum_{i=1}^{\left|\text{T}^*\right|} \alpha_i - \frac{1}{2} \sum_{i=1,j=1}^{\left|\text{T}^*\right|} \alpha_i \alpha_j y^{(i)} y^{(j)} \\
\text{s.t.} \quad & C_i^+ \geq \alpha_i \geq 0, \quad x^{(i)} \in T^+ \\
& C_j^- \geq \alpha_j \geq 0, \quad x^{(j)} \in T^- \\
& \sum_{i=1}^{\left|\text{T}^+\right|} \alpha_i - \sum_{j=1}^{\left|\text{T}^-\right|} \alpha_j = 0
\end{align*}
$$

(9)

where $< x^{(i)}, x^{(j)} >$ is the inner product of $x^{(i)}$ and $x^{(j)}$. In order to get the better performance, we can replace them by using kernel function $\phi(x^{(i)})$ and $\phi(x^{(j)})$, respectively. The kernel track can convert the input space into a high-dimension feature space. It can solve the uneven distribution of dataset and complex problem from heterogeneous data sources, which allows data to get a better expression in the new space (Lanckriet et al., 2004; Lee et al., 2007).

After solving the above problem, $w$ can be obtained, then $b$ can also be obtained by using KKT (Karush-Kuhn-Tucker) conditions. For a test example $x$, if $w^T x + b > 0$, it belongs to the positive class. Otherwise, it is negative.

5 Experiments

We aim to evaluate whether our proposed PU learning can identify deceptive reviews properly. We firstly describe the gold-standard dataset, and then introduce the way to generate the positive examples $P$ and unlabeled examples $U$. Finally we present human performance in gold-standard dataset.

5.1 Datasets

There is very little progress in detection of deceptive reviews, one reason is the lack of standard dataset for algorithm evaluation. The gold-standard dataset is created based on crowdsourcing platform (Ott et al., 2011), which is also adopted as the experimental dataset in this paper.

5.1.1 Deceptive Reviews

Crowdsourcing services can carry out massive data collection and annotation; it defines the task in the network platform, and paid for online anonymous workers to complete the task.
Humans cannot be precisely distinguish deceptive ones from existing reviews, but they can create deceptive reviews as one part of the dataset. Ott et al. (2011) accomplish this work by AMT (Amazon Mechanical Turk). They set 400 tasks for 20 hotels, in which each hotel gets 20 tasks. Specific task is: If you are a hotel market department employee, for each positive review you wrote for the benefit for hotel development, you may get one dollar. They collect 400 deceptive reviews.

5.1.2 Truthful Reviews
For the collection of truthful reviews, they get 6977 reviews from TripAdvisor\(^1\) based on the same 20 Chicago hotels, and remove some reviews on the basis of the following constraints:

- Delete all non-five star reviews;
- Delete all non-English reviews;
- Delete all reviews which are less than 75 characters;
- Delete all reviews written by first-time authors;

2124 reviews are gathered after filtering. 400 of them are chosen as truthful ones for balancing the number of deceptive reviews, as well as maintaining consistent with the distribution of the length of deceptive reviews. 800 reviews constitute whole gold-standard dataset at last.

5.2 Experiment Setup
We conduct 10-fold cross-validation: the dataset is randomly split into ten folds, where nine folds are selected for training and the tenth fold for test. In training dataset, it contains 360 truthful reviews and 360 deceptive ones. This paper is intended to apply PU learning to identify deceptive reviews. We specially make the following setting: take 20% of the truthful reviews in training set as positive examples dataset \(P\), all remaining truthful and deceptive reviews in training set as the unlabeled dataset \(U\). Therefore, during one round of the algorithm, the training set contains 720 examples including 72 positive examples (set \(P\)) and 648 unlabeled examples (set \(U\)), and the test set contains 80 examples including 40 positive and 40 negative ones. In order to verify the stability of the proposed method, we also experiment another two different settings, which account for 30% and 40% of the truthful reviews in training set as positive examples dataset \(P\) respectively.

5.3 Human Performance
Human performance reflects the degree of difficulty to address this task. The rationality of PU learning is closely related to human performance.

We solicit the help of three volunteer students, who were asked to make judgments on test subset (corresponding to the tenth fold of our cross-validation experiments, contains 40 deceptive reviews and 40 truthful reviews). Additionally, to test the extent to which the individual human judges are biased, we evaluate the performance of two virtual meta-judges: one is the MAJORITY meta-judge when at least two out of three human judge believe the review to be deceptive, and the other is the SKEPTIC when any human judge believes the review to be deceptive. It is apparent from the results that human judges are not particularly effective at this task (Table 1). Inter-annotator agreement among the three judges, computed using Fleiss’ kappa, is 0.09. Landis and Koch (Landis and Koch, 1977) suggest that scores in the range (0.00, 0.20) correspond to “slight agreement” between annotators. The largest pairwise Cohen’s kappa is 0.11 between JUDGE-1 and JUDGE-3, far below generally accepted pairwise agreement levels. We can infer that the dataset which are annotated by people will include a lot of mislabeled examples. Identifying deceptive reviews by simply using supervised learning methods is not appropriate. So we propose addressing this issue by using PU learning.

| Methods  | Accuracy (%) |
|----------|--------------|
| Human    |              |
| JUDGE-1  | 57.9         |
| JUDGE-2  | 55.4         |
| JUDGE-3  | 61.7         |
| META     |              |
| MAJORITY | 58.3         |
| SKEPTIC  | 62.4         |

6 Results and Analysis
In order to verify the effectiveness of our proposed method, we perform two PU learning (LELC and SPUL) in the gold-standard dataset.

\(^1\)http://www.tripadvisor.com
6.1 Experimental Results

Table 2 shows that the experimental results compared with different PU learning techniques. In Table 2, \( P(20\%) \) means that we randomly select 20 percentages of truthful reviews to form the positive examples subset \( P \). In our MPUPUL framework, we set \( \lambda = 0.3 \). We can see that our proposed method can obtain 83.91\%, 85.43\% and 86.69\% in accuracy from different experimental settings, respectively. Compared to the current best method (SPUL-global), the accuracy can be improved 2.06\% on average. MPUPUL can improve 3.21\% on average than LELC. The above discussion shows our proposed methods consistently outperform the other PU baselines.

| Baselines   | \( P(20\%) \) | \( P(30\%) \) | \( P(40\%) \) |
|------------|----------------|----------------|----------------|
| LELC       | 81.12          | 82.08          | 83.21          |
| SPUL-local | 81.43          | 82.71          | 84.09          |
| SPUL-global| 81.89          | 83.24          | 84.73          |
| MPUPUL (0.3)| 83.91         | 85.43          | 86.69          |

PU learning framework in this paper can obtain the better performance. Two factors contribute to the improved performance. Firstly, LDA can capture the deeper information of the reviews in topic distribution. Secondly, strategies of mixing population and individual property can generate the similarity weights for spurious examples, and these examples and their similarity weights are extended into SVM, which can build a more accurate classifier.

6.2 Parameter Sensitivity

For the spurious examples, the similarity weights are generated by population property and individual property. Should we select the more population information or individual information? In MPUPUL, parameter \( \lambda \) is utilized to adjust this process. So we experiment with the different value of the parameter \( \lambda \) on MPUPUL performance (Figure 2).

As showed in Figure 2, for \( P(20\%) \), if \( \lambda < 0.3 \), the performance increases linearly, if \( \lambda > 0.3 \), the performance will decrease linearly. Meanwhile, we can get the same trends for \( P(30\%) \) and \( P(40\%) \). Based on the above discussion, MPUPUL can get the best performance when \( \lambda \approx 0.3 \).

7 Conclusions and Future Work

This paper proposes a novel PU learning (MPUPUL) technique to identify deceptive reviews based on LDA and SVM. Firstly, the spurious examples are assigned similarity weights by integrating the information from the population property and individual property. Then the spurious examples and their similarity weights are incorporated into SVM learning phase to build an accurate classifier. Experimental results on gold-standard dataset show the effectiveness of our method.

In future work, we will discuss the application of our proposed method in the massive dataset.

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Appendix A

The optimization problem is as follows:

\[
min \quad F(w, b, \epsilon) = \frac{1}{2}||w||^2 + C_1 \sum_{i=1}^{[P]} \epsilon_i + C_2 \cdot \sum_{j=1}^{[US]} p^+(x^{(j)}_{\epsilon}) \epsilon_j + C_3 \sum_{m=1}^{[US]} p^-(x^{(m)}_{\epsilon}) \epsilon_m + C_4 \sum_{n=1}^{[NS]} \epsilon_n
\]

s.t. \quad y^{(i)}(w^T x^{(i)} + b) \geq 1 - \epsilon_i, \quad x^{(i)} \in P
\quad y^{(j)}(w^T x^{(j)} + b) \geq 1 - \epsilon_j, \quad x^{(j)} \in US
\quad y^{(m)}(w^T x^{(m)} + b) \geq 1 - \epsilon_m, \quad x^{(m)} \in US
\quad y^{(n)}(w^T x^{(n)} + b) \geq 1 - \epsilon_n, \quad x^{(n)} \in NS
\quad \epsilon_i \geq 0, \quad \epsilon_j \geq 0, \quad \epsilon_m \geq 0, \quad \epsilon_n \geq 0
\]

(10)

We construct the Lagrangian function for the above optimization problem, we have:

\[
L(w, b, \epsilon, \alpha, \gamma) = F(w, b, \epsilon) + \sum_{i=1}^{[P]} \alpha_i [-y^{(i)}]
\]

(11)

\[
(w^T x^{(i)} + b) + 1 - \epsilon_i] + \sum_{j=1}^{[US]} \alpha_j [-y^{(j)}(w^T x^{(j)} + b)] + 1 - \epsilon_j] + \sum_{m=1}^{[US]} \alpha_m [-y^{(m)}(w^T x^{(m)} + b)] + 1 - \epsilon_m]
\]

(12)

\[
- \sum_{n=1}^{[NS]} \gamma_n \epsilon_n - \sum_{j=1}^{[US]} \gamma_j \epsilon_j - \sum_{m=1}^{[US]} \gamma_m \epsilon_m - \sum_{n=1}^{[NS]} \gamma_n \epsilon_n
\]

(13)

Here, the \( \alpha \) and \( \gamma \) are Lagrange multipliers. To find the dual form of the problem, we need to first minimize \( L(w, b, \epsilon, \alpha, \gamma) \) with respect to \( w, \epsilon, \alpha, \gamma \) and set their derivatives to zero.

We have:

\[
\frac{\partial L}{\partial w} = w - \sum_{i=1}^{[P]} \alpha_i y^{(i)} x^{(i)} - \sum_{j=1}^{[US]} \alpha_j y^{(j)} x^{(j)} - \sum_{m=1}^{[US]} \alpha_m y^{(m)} x^{(m)} - \sum_{n=1}^{[NS]} \alpha_n y^{(n)} x^{(n)} = 0
\]

(14)

This implies that

\[
w = \sum_{i=1}^{[P]} \alpha_i y^{(i)} x^{(i)} + \sum_{j=1}^{[US]} \alpha_j y^{(j)} x^{(j)} + \sum_{m=1}^{[US]} \alpha_m y^{(m)} x^{(m)} + \sum_{n=1}^{[NS]} \alpha_n y^{(n)} x^{(n)}
\]

(15)

Here, to simplify the presentation, we redefine some notations in the following:

\[\begin{align*}
C_1 & = \begin{cases} 
C_1, & x^{(i)} \in P \\
C_2 p^+ x^{(j)}, & x^{(j)} \in US \\
C_3 p^- x^{(m)}, & x^{(m)} \in US \\
C_4, & x^{(n)} \in NS
\end{cases} \\
C_2 & = \begin{cases} 
C_1, & x^{(i)} \in P \\
C_2 p^+ x^{(j)}, & x^{(j)} \in US \\
C_3 p^- x^{(m)}, & x^{(m)} \in US \\
C_4, & x^{(n)} \in NS
\end{cases}
\end{align*}\]

We get:

\[
\sum_{i=1}^{[P]} \alpha_i y^{(i)} = 0
\]

(16)
If we take Equation (14) and (16) back into the Lagrangian function (Equation 11), and simplify, we get

\[
L(w, b, \epsilon, \alpha, \gamma) = \sum_{i=1}^{|T^*|} \alpha_i - \frac{1}{2} \sum_{i,j=1}^{|T^*|} y^{(i)} y^{(j)} \alpha_i \cdot \alpha_j < x^{(i)}, x^{(j)} >
\]

(17)

To the primal optimization formula (10), we can obtain the following dual optimization problem:

\[
\begin{align*}
\max \quad & W(\alpha) = \sum_{i=1}^{|T^*|} \alpha_i - \frac{1}{2} \sum_{i=1,j=1}^{|T^*|} \alpha_i \alpha_j y^{(i)} y^{(j)}, \\
\text{s.t.} \quad & y^{(j)} < x^{(i)}, x^{(j)} > \\
& C_i^+ \geq \alpha_i \geq 0, \quad x^{(i)} \in T^+ \\
& C_j^- \geq \alpha_j \geq 0, \quad x^{(j)} \in T^- \\
& \sum_{i=1}^{|T^+|} \alpha_i - \sum_{j=1}^{|T^-|} \alpha_j = 0
\end{align*}
\]

(18)

where \( < x^{(i)}, x^{(j)} > \) is the inner product of \( x^{(i)} \) and \( x^{(j)} \), we can replace them by using kernel function \( \phi(x^{(i)}) \) and \( \phi(x^{(j)}) \), respectively.