

Intentional Control of Type I Error over Unconscious Data Distortion: a Neyman-Pearson Approach to Text Classification

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Abstract

This paper addresses the challenges in classifying textual data obtained from open online platforms, which are vulnerable to distortion. Most existing classification methods minimize the overall classification error and may yield an undesirably large type I error (relevant textual messages are classified as irrelevant), particularly when available data exhibit an asymmetry between relevant and irrelevant information. Data distortion exacerbates this situation and often leads to fallacious prediction. To deal with inestimable data distortion, we propose the use of the Neyman-Pearson (NP) classification paradigm, which minimizes type II error under a user-specified type I error constraint. Theoretically, we show that the NP oracle is unaffected by data distortion when the class conditional distributions remain the same. Empirically, we study a case of classifying posts about worker strikes obtained from a leading Chinese microblogging platform, which are frequently prone to extensive, unpredictable and inestimable censorship. We demonstrate that, even though the training and test data are susceptible to different distortion and therefore potentially follow different distributions, our proposed NP methods control the type I error on test data at the targeted level. The methods and implementation pipeline

proposed in our case study are applicable to many other problems involving data distortion.

Keywords: text classification, type I error, data distortion, censorship, social media, Neyman-Pearson classification paradigm

1. INTRODUCTION

The rise of social media platforms has spurred the extensive use of large-scale textual data for both academic and non-academic purposes. However, textual data on open digital platforms are susceptible to manipulation, evident from the continuous debates about fake news, censorship, internet trolls, and social bots [Woolley and Howard, 2016a,b]. Within an environment of data distortion, the utilization of textual data for information collection (e.g., gauging public opinion) and event discovery (e.g., monitoring social unrest) can be challenging. In the context of textual classification, this paper shows the powerlessness of existing classification approaches to handling unknown or inestimable data distortion. We then propose and illustrate the use of the recently developed Neyman-Pearson (NP) classification approach that aims to asymmetrically control classification errors [Cannon et al., 2002, Scott, 2005, Rigollet and Tong, 2011, Li and Tong, 2016, Tong et al., 2018] in some common situations of data distortion, such as data obtained from censored Chinese social media.

Since 2009 when *Sina Weibo* – the Chinese equivalent to Twitter – was launched, social media have created an unprecedented informational shock to the Chinese society. Notably, Sina Weibo enables millions of citizens to generate and communicate political information that is scarce in traditional media. Government agents, media outlets, NGOs and firms, and researchers have invested heavily in machine learning techniques to mine the wealth of textual information circulated on Sina Weibo [Economist, 2013, Center, 2013, 2014]. However, due to the potential effect of widespread political information on social unrest and regime stability, the Chinese government extensively censors social media [Chen and Ang, 2011, King et al., 2013, 2014]. Such censorship gives rise to two major challenges faced by data analysts in their endeavor of text mining. First, although the Chinese government allows for relatively free information flow on social media for the purposes of surveillance and monitoring officials [Qin et al., 2017], censorship substantially reduces the amount of information circulating on social media that can practically be used to classify data

and predict hidden social events. The objective of minimizing the overall classification error, which is used by most existing machine learning algorithms, can cause an undesirably large error of missing important information. Second, social media censorship in China relies mostly on ad hoc human manipulation to fine-tune the extent of censorship in response to the changing local and temporal social conditions ([Bamman et al., 2012, Zhu et al., 2013]). This censorship strategy makes it infeasible to infer the censorship rate. Thus, the traditional solution that corrects the potential bias due to data truncation through a parametric estimation of the censorship rate is hardly a practical choice. We propose the use of the NP classification approach to precisely overcome these two challenges.

To make our discussion more concrete, consider that a decision maker wishes to use social media posts about political issues and social events to discover and monitor grass-root political actions such as protests, petitions, or worker strikes. To this end, the decision maker must use algorithms trained on labeled data to classify a large number of posts, i.e., to predict discrete outcomes (class labels) for upcoming posts. In a binary classification setting, a post is coded in $\{0, 1\}$, where class 0 means relevant to a specific topic, and class 1 means irrelevant. Two types of errors occur: type I error (mislabel class 0 as class 1) and type II error (mislabel class 1 as class 0).¹ The default classification objective in practice, which is referred to as *the classical classification paradigm* in this paper, is the one that minimizes the overall classification error, which is a weighted sum of type I and type II errors, with weights being the proportions of classes. When controlling one type of error is dominantly important, a conflict occurs between the need for asymmetric control over classification errors and the neglect of such consideration in the overall classification error. Data distortion can exacerbate such a conflict. If a fraction of class 0 data is eliminated, then in the objective function of the classical paradigm, the weight of type I error is reduced. Minimizing this objective naturally increases type I error, which is undesirable when controlling type I error to avoid overlooking relevant events is crucial to decision making.

In this paper, we first derive the *classical oracle classifier* (theoretically optimal classifier under the classical paradigm) regarding the post-distortion population, and then demonstrate that, without precise knowledge about the data distortion rates, the pre-distortion classical oracle classifier

¹In the verbal discussion, type I and type II errors can also be thought of as the probability of making such errors.

cannot be recovered even if we have access to the entire post-distortion population. As a solution, we propose to use the Neyman-Pearson classification paradigm (NP paradigm) which minimizes type II error under a user-specified type I error constraint. The NP paradigm has the advantage that the NP oracle classifier (theoretically optimal classifier under the NP paradigm) is invariant to the class size proportion in the population. This property guarantees the invariance of the NP oracle under any distortion scheme as long as the class conditional distributions of the features remain the same.

To bring our theoretical discussion to life, we focus on an exemplary case in the general setting of Chinese social media, in which we classify a large number of posts about worker strikes published on Sina Weibo. Accurately identifying strike events in a timely manner is highly valuable for many decision makers, including governments, firms, and social scientists studying social movement. On the other hand, as a type of collective action, posts about strikes are prone to censorship, the extent of which varies across regions and over time. We show that applying existing classification methods leads to a considerable type I error, which can result in oversight or fallacious outcomes in decision making. We then use an NP umbrella algorithm [Tong et al., 2018] in combination with state-of-the-art machine learning techniques to classify the posts. Consistent with the NP oracle’s invariance property to data distortion, we find that even though the training and test data are susceptible to different distortion rates and are thus differently distributed, the NP classifiers hold type I errors well controlled at the targeted level on the test data. Furthermore, we demonstrate that for the purpose of controlling type I errors, the NP classification methods allow decision makers to borrow data generated in an information-abundant environment to classify data generated in an information-scarce environment. This advantage is important when decision making is constrained by time and resources.

Our study of data distortion is essentially an inquiry into the validity of statistical prediction when the process of data generation is a primary concern. This concern is not dismissible even in the era of big data. Instead, it can be exacerbated when data sources are vulnerable to human intervention. One candidate solution to data distortion is to estimate and correct potential bias by assuming precise knowledge regarding data generation and distortion. This is analogous to the parametric estimation of censored or truncated data in classical statistical inference [Chung et al.,

1991]. Unfortunately, such a solution is infeasible when data are generated from diverse sources and are affected by complex interactions. Another potential solution, which is popular in the traditional statistics literature, is the development of sampling techniques that aim to obtain more representative samples from the population [Luborsky and Rubinstein, 1995]. However, sampling methods do not solve the data distortion problem in our study because even if the entire post-distortion population were available, knowledge about the pre-distortion population is still limited by unknown or inestimable distortion rates. In contrast, the NP classification approach we propose allows researchers to bypass one common kind of distortion which changes the class proportions but not the class conditional feature distributions.

The setting in this paper might seem similar to domain adaptation [Ben-David et al., 2010, Chen et al., 2011], a type of transfer learning. However, the data distortion problem in our study differs fundamentally from the problems studied in domain adaptation. In domain adaptation, a key assumption is that the “source domain” and “target domain” share the same feature space, but have different feature distributions. A domain adaptation algorithm takes not only labeled data from the source domain, but also data (labeled or unlabeled) from the target domain. In contrast, the only available training data in our study are the labeled data from the post-distortion population (i.e., the source domain) without using any data (regardless of being labeled or unlabeled) from the pre-distortion population (i.e., the target domain). In this sense, the data-distortion problem we address is more challenging because data from the target domain is not available. To overcome such a challenge, the NP classification approach invokes the assumption that the features have the same conditional distributions in the source and target domains.

2. CLASSIFICATION AND UNKNOWN DISTORTION SCHEME

Binary classification is a supervised learning procedure frequently used in textual analysis. It aims to classify a piece of textual message into a category that is relevant to either a specific purpose or an irrelevant category. Formally, the aim of binary classification is to accurately predict class labels (i.e., $Y = 0$ or 1) for new observations (i.e., features $X \in \mathbb{R}^d$) on the basis of labeled training data. For the rest of the discussion, we treat the relevant information category as class 0 and the irrelevant one as class 1, so that missing a class 0 message is more consequential than missing a class

1 message. Concretely, let $h : \mathbb{R}^d \rightarrow \{0, 1\}$ be a binary classifier, $R_0(h) := \mathbb{P}(h(X) \neq Y | Y = 0)$ denote type I error, and $R_1(h) := \mathbb{P}(h(X) \neq Y | Y = 1)$ denote type II error. Then, the (population) classification error $R(h)$ can be decomposed as $R(h) = R_0(h) \cdot \mathbb{P}(Y = 0) + R_1(h) \cdot \mathbb{P}(Y = 1)$. We use the term *classical paradigm* to refer to the learning objective of minimizing $R(\cdot)$. The classical oracle classifier, i.e., the classifier that minimizes $R(\cdot)$ among all functions, is $h^*(x) = \mathbb{1}(\eta(x) > 1/2)$, where $\eta(x) = \mathbb{E}(Y|X = x) = \mathbb{P}(Y = 1|X = x)$. The classical oracle h^* is achievable only if the entire population is available. In practice, we have to train a classifier based on a finite sample.

2.1 Data Distortion Scheme

In this paper, we restrict our attention primarily to the type of distortion that changes the class proportion of the population without changing the class conditional distributions of the features. In other words, we assume that distortion changes $\mathbb{P}(Y = 0)$ and $\mathbb{P}(Y = 1)$, but does not change the distributions of $X|(Y = 0)$ or $X|(Y = 1)$. The assumption that features have the same class-conditional distributions is justified if the distortion scheme in the dataset (e.g., deleting sensitive social media posts) is random. We will show that this assumption can be approximated by the data distortion situation in our case study and other real world applications. We discuss more general conditions in Appendix C.

2.2 Oracle under Data Distortion

Denote the class 0 distortion rate by $\beta_0 = \beta_0^- - \beta_0^+$, where β_0^- is *the class 0 downward-distortion rate* and β_0^+ is *the class 0 upward-distortion rate*. These rates are the proportions of class 0 texts that are randomly deleted or injected, respectively. For example, $(\beta_0^-, \beta_0^+) = (.2, .1)$ means 20% of class 0 texts are randomly deleted from the population, and 10% of class 0 texts are artificially injected, so the net effect is a $\beta_0 = 10\% = 20\% - 10\%$ decrease in class 0 texts. Since we cannot disentangle the upward and downward forces just from the post-distortion population, we will formulate the theory only on the net decrease effect β_0 . Similarly, β_1 is defined for class 1. Below, we derive the formula of the (classical) oracle classifier regarding the post-distortion population.

Theorem 1. *Let f_0 and f_1 denote the pre-distortion probability density functions of $X|(Y = 0)$ and $X|(Y = 1)$, and $\pi_0 = \mathbb{P}(Y = 0)$ and $\pi_1 = \mathbb{P}(Y = 1)$ be the class priors. Suppose the distortion scheme does not change the distributions for $X|(Y = 0)$ and $X|(Y = 1)$ but only the*

class proportions. Let β_0 and β_1 be the distortion rates of class 0 and class 1 respectively. Then, the classical oracle classifier regarding the pre-distortion population is

$$h^*(x) = \mathbb{I} \left(\frac{f_1(x)}{f_0(x)} > \frac{\pi_0}{\pi_1} \right),$$

and that regarding the post-distortion population is

$$h_{(\beta_0, \beta_1)}^*(x) = \mathbb{I} \left(\frac{f_1(x)}{f_0(x)} > \frac{1 - \beta_0}{1 - \beta_1} \cdot \frac{\pi_0}{\pi_1} \right).$$

In this theorem, the explicit analytic form of the classical pre-distortion oracle classifier h^* is a well-known result, while that of $h_{(\beta_0, \beta_1)}^*$ is new. See Appendix A for its proof. The thresholds of f_1/f_0 in oracle classifiers h^* (pre-distortion) and $h_{(\beta_0, \beta_1)}^*$ (post-distortion) differ by a multiplicative constant $(1 - \beta_0)/(1 - \beta_1)$. This difference in thresholds reflects a change in the class proportions in the population. If the entire post-distortion population is available, we can calculate the class conditional densities f_0 and f_1 as well as the post-distortion class proportions

$$\pi_0^{(\beta_0, \beta_1)} = \frac{(1 - \beta_0)\pi_0}{(1 - \beta_0)\pi_0 + (1 - \beta_1)\pi_1}, \quad \pi_1^{(\beta_0, \beta_1)} = \frac{(1 - \beta_1)\pi_1}{(1 - \beta_0)\pi_0 + (1 - \beta_1)\pi_1}.$$

Then, $h_{(\beta_0, \beta_1)}^*$ can be recovered. However, there is no hope to recover or estimate h^* , unless β_0 and β_1 are known or estimable.

2.3 Impact of Censorship Rate under the Gaussian Model

To visualize and quantify the result in Theorem 1, we study an example with $\beta_0 > 0$ and $\beta_1 = 0$ under a canonical linear discriminant analysis model. Let $f_0 \sim \mathcal{N}(\mu_0, \Sigma)$ and $f_1 \sim \mathcal{N}(\mu_1, \Sigma)$, where μ_0 and μ_1 represent mean vectors for classes 0 and 1 respectively, and Σ is the common covariance matrix. In this model, the decision boundary of the oracle h^* is

$$x^\top \Sigma^{-1}(\mu_0 - \mu_1) - \frac{1}{2}(\mu_0 - \mu_1)^\top \Sigma^{-1}(\mu_0 + \mu_1) + \log \left(\frac{\pi_0}{\pi_1} \right) = 0. \quad (1)$$

When only $(1 - \beta_0)$ proportion of observations from class 0 remains, the post-distortion oracle classifier $h_{\beta_0}^* := h_{(\beta_0, 0)}^*$ has the following decision boundary:

$$x^\top \Sigma^{-1}(\mu_0 - \mu_1) - \frac{1}{2}(\mu_0 - \mu_1)^\top \Sigma^{-1}(\mu_0 + \mu_1) + \log \left(\frac{(1 - \beta_0)\pi_0}{\pi_1} \right) = 0. \quad (2)$$

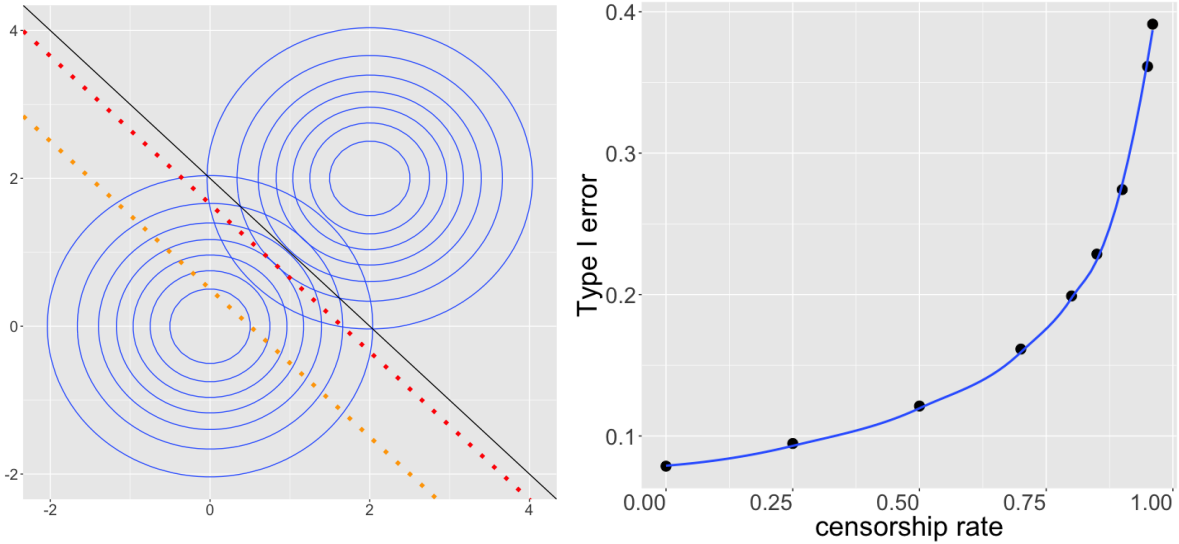


Figure 1: The left panel shows the shift of the oracle decision boundary due to distortion under a linear discriminant analysis model: $\mu_0 = (0, 0)^\top$, $\mu_1 = (2, 2)^\top$, $\Sigma = I$, $\pi_0 = .5$. The horizontal axis and vertical axis are the two feature measurements, and the contours represent different density levels of each class. The black line is the original oracle decision boundary; the red dashed line and the orange dashed line are the oracle decision boundaries after censorship on class 0 with $\beta_0 = .5$ and $\beta_0 = .95$, respectively. The right panel plots type I error of $h_{\beta_0}^*$ as a function of β_0 .

Comparing (1) and (2), the shape of the decision frontier remains the same, but the left hand of the equations differs by a constant $\log(1 - \beta_0)$. To visualize the difference in decision boundaries, we plot an example in Figure 1. Proposition 1 below further explores the relationship between type I error and the censorship rate of class 0 for balanced classes.

Proposition 1. *Suppose the probability densities of class 0 ($X|Y = 0$) and class 1 ($X|Y = 1$) follow distributions $\mathcal{N}(\mu_0, \Sigma)$ and $\mathcal{N}(\mu_1, \Sigma)$ respectively, and the two classes are balanced in the pre-distortion population (i.e., $\pi_0 = \pi_1 = .5$). Suppose that the censorship rate of class 0 is $\beta_0 \in (0, 1)$ and class 1 is not distorted ($\beta_1 = 0$). To keep notations simple, let $h_{\beta_0}^* = h_{(\beta_0, 0)}^*$ be the classical oracle classifier in the post-distortion population. Then, the type I error of $h_{\beta_0}^*$ is:*

$$R_0(h_{\beta_0}^*) = \Phi\left(\frac{-\frac{1}{2}C - \log(1 - \beta_0)}{\sqrt{C}}\right), \quad (3)$$

where $C = (\mu_0 - \mu_1)^\top \Sigma^{-1} (\mu_0 - \mu_1)$. Clearly, $R_0(h_{\beta_0}^*)$ increases with $\beta_0 \in (0, 1)$.

Proposition 1 is proved in Appendix E. When censorship on class 0 texts intensifies, class 0 in the post-distortion population represents a smaller proportion, and the post-distortion oracle will favor class 1 more, leading to a rise in type I error. Note that C captures the difficulty of the

classification problem: the larger C , the better class separation, and the easier the classification problem.

3. NEYMAN-PEARSON (NP) CLASSIFICATION PARADIGM

One existing solution to the problem of data distortion is to collect information so as to better understand the data generation process. For example, one might spend efforts estimating the distortion rates β_0 and β_1 . However, such a solution is usually costly and practically infeasible. Another idea is to adjust the weight placed on each of the two types of errors in the objective function of the classical classifier. This is the cost-sensitive learning paradigm [Elkan, 2001, Zadrozny et al., 2003], in which users impose different costs to the two types of errors to address the issue of asymmetric error importance. However, such a method does not solve the data distortion problem, as discussed in Appendix B. To tackle the data distortion issue and type I error control objective simultaneously, we propose to adopt the NP paradigm.

3.1 NP Oracle Invariant to Distortion

The NP oracle ϕ_α^* arises from the famous Neyman-Pearson Lemma in statistical hypothesis testing (attached in Appendix F). Instead of minimizing $R(h) = R_0(h) \cdot \mathbb{P}(Y = 0) + R_1(h) \cdot \mathbb{P}(Y = 1)$ as in the classical paradigm, the NP classification paradigm aims to mimic the NP oracle ϕ_α^* , where

$$\phi_\alpha^* = \arg \min_{\phi: R_0(\phi) \leq \alpha} R_1(\phi), \quad (4)$$

in which α is a user-specified upper bound on type I error. Under the NP classification paradigm, α reflects the level of a user’s conservativeness towards the type I error. In some biomedical applications, there is clear choice of α , such as .01 and .05, due to either government regulation or common practice. In social sciences applications, the choice of α is more subjective. Some suggestions in choosing α can be found in Tong et al. [2018].

The NP classification paradigm has three advantages: i) bypass data distortion, ii) address the class imbalance issue, and iii) control the more severe error type (typically, type I error) under a user-specified level. The third advantage is self-evident; the first two are illustrated as follows.

Theorem 2. *Suppose that the distortion scheme does not change the distributions for $X|(Y = 0)$*

and $X|(Y = 1)$. The NP oracle classifier ϕ_α^* defined in (4) is invariant under distortion at various rates β_0 (on class 0) and β_1 (on class 1), regardless of whether pre-distortion classes are balanced.

Theorem 2 (proof in Appendix A) implies that in an idealized situation when one has access to the entire post-distortion population, he/she can reconstruct the NP oracle classifier as if the entire pre-distortion population is available. The rationale is that the NP oracle depends only on the conditional distributions of $X|(Y = 0)$ and $X|(Y = 1)$ but not on the marginal distribution of Y . This means that, as long as these conditional distributions do not change, the NP oracle will stay the same.

Figure 2 illustrates the difference between a classical oracle classifier and its NP counterpart in both balanced and imbalanced Gaussian settings. While the classical oracles are different, the NP oracle is the same in both settings. As the type of data distortion in our study amounts to a change in the class proportion, this figure also demonstrates a contrast between a shift in decision boundary of the classical oracle and the invariance of the NP oracle under data distortion.

The main theoretical results, Theorem 1 and Theorem 2, do not require any parametric assumptions. We only use parametric Gaussian examples as an illustration of these two theorems. Specifically, we use Proposition 1 and Figures 1 and 2 to illustrate (1) the impact of data distortion on classical oracles and (2) the invariance of the NP oracles to data distortion.

Theorem 2 suggests that, using samples from the post-distortion population, we can train classifiers to mimic the pre-distortion NP oracle classifier due to its invariance to distortion, and thus bypass the need to estimate the data distortion scheme. Another key implication is that one could train an NP classifier on data from a distorted population with distortion rates β'_0 and β'_1 and test the classifier on data from another distorted population with different distortion rates β''_0 and β''_1 . In other words, if the training and test data undergo different censorship schemes, the NP paradigm can still be applied. Regarding the practical implementation of the NP paradigm, we will introduce the NP umbrella algorithm [Tong et al., 2018], which is compatible with all the scoring-type classification methods (e.g., logistic regression, support vector machines and random forest), parametric or nonparametric.

In Appendix C, we discuss a situation in which the class conditional densities of features are also changed by distortion. We derive the necessary and sufficient condition for the invariance

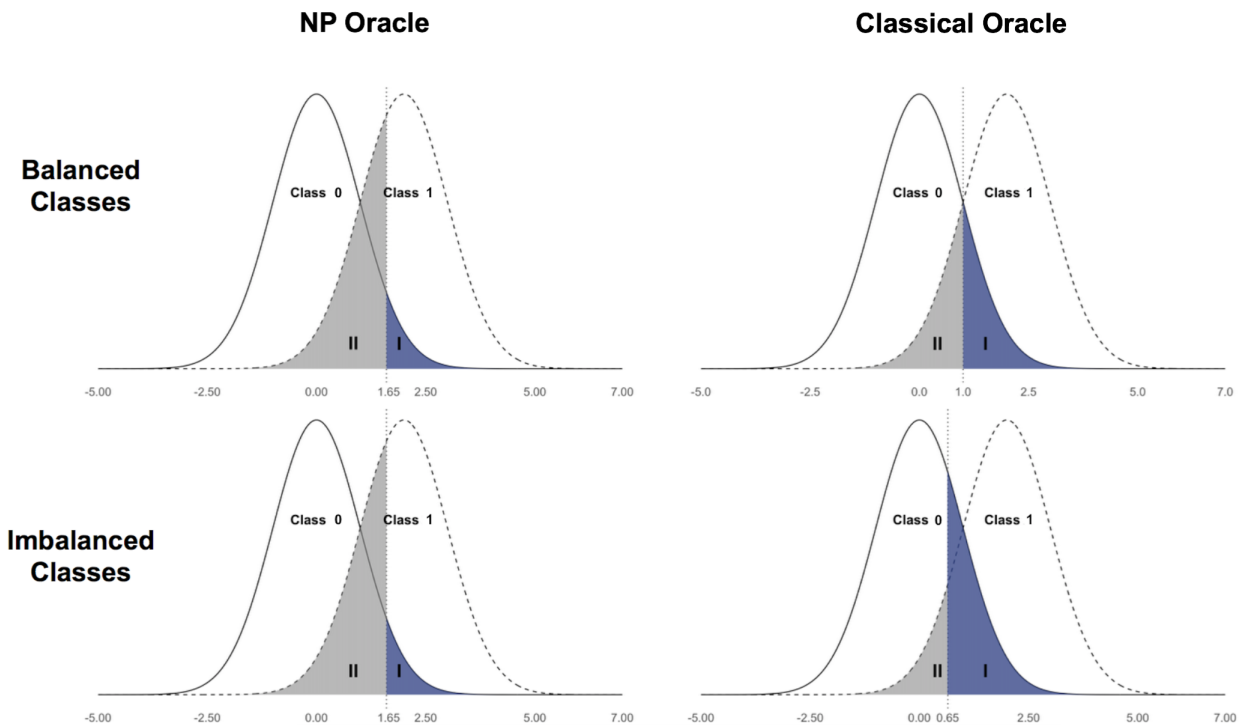


Figure 2: NP vs. Classical oracle classifiers in a Gaussian model example. The conditional distributions of X under the two classes are $\mathcal{N}(0, 1)$ and $\mathcal{N}(2, 1)$ respectively. Suppose that a user prefers a type I error $\leq \alpha = .05$. When the two classes are balanced (i.e., $\mathbb{P}(Y = 0) = \mathbb{P}(Y = 1)$), the classical oracle $\mathbb{I}(X > 1)$ that minimizes the risk would result in a type I error = .159. On the other hand, the NP oracle $\mathbb{I}(X > 1.65)$ that minimizes the type II error under the type I error constraint ($\leq .05$) delivers the desirable type I error. In an imbalanced situation where $2\mathbb{P}(Y = 0) = \mathbb{P}(Y = 1)$, while the NP oracle does not change and retains the desirable type I error, the decision boundary of the classical oracle shifts left to .6534 and results in a much larger type I error = .257.

property of the NP oracles in such a more general situation. Essentially, the general condition requires that the post-distortion class conditional density ratio is a multiple of the pre-distortion one, and that a good tail behavior is satisfied for the density ratios. We also construct concrete examples showing that these abstract generalization conditions could materialize in common model settings. Nevertheless, we choose to present the more-specific condition in Theorem 2 because it is transparent and easy to interpret.

3.2 NP Umbrella Algorithm

To construct a classifier under the NP paradigm, one can plug the class conditional feature densities and the threshold estimates into the NP oracle classifier suggested by the Neyman-Pearson Lemma (Appendix F). Plug-in NP classifiers have been constructed in two settings: low-dimensional [Tong,

2013] and high-dimensional with independent features [Zhao et al., 2016]. However, plug-in procedures suffer from the curse of dimensionality in more general high-dimensional settings. To make the NP paradigm more practical, Tong et al. [2018] propose an NP umbrella algorithm, a wrapper method that allows users to apply their favorite scoring-type classification methods, such as logistic regression, support vector machines, and random forests, under the NP paradigm. Figure 3 illustrates the pseudocode of the NP umbrella algorithm. This umbrella algorithm uses part of class 0 data and all class 1 data to train a scoring-function and use the left-out class 0 data to determine a threshold for the scoring function. To use the algorithm, a user specifies a desired upper bound α for the (population) type I error and an upper bound for the type I error violation rate δ (i.e., the probability that type I error exceeds α). Proposition 2 and Corollary 1 provide a theoretical warranty for the control of type I error using the classifiers constructed based on samples.

Proposition 2 (adapted from Tong et al. [2018]). *Suppose that we divide the training data into two parts, one with data from both classes 0 and 1 for training a base algorithm (e.g. svm, random forest and etc.) to obtain f and the other as a left-out class 0 sample for choosing the threshold. Applying f to the left-out class 0 sample of size n , we denote the resulting classification scores as T_1, \dots, T_n , which are real-valued random variables. Then, we denote by $T_{(k)}$ the k -th order statistic (i.e., $T_{(1)} \leq \dots \leq T_{(n)}$). For a new observation X , if we denote its classification score $f(X)$ as T , we can construct classifiers $\hat{\phi}_k(X) = \mathbb{I}(T > T_{(k)})$, $k \in \{1, \dots, n\}$. Then, the population type I error of $\hat{\phi}_k$, denoted by $R_0(\hat{\phi}_k)$, is a function of $T_{(k)}$ and hence a random variable, and it holds that*

$$\mathbb{P} \left[R_0(\hat{\phi}_k) > \alpha \right] \leq \sum_{j=k}^n \binom{n}{j} (1 - \alpha)^j \alpha^{n-j}. \quad (5)$$

That is, the probability that the type I error of $\hat{\phi}_k$ exceeds α is under a constant that only depends on k , α and n . We call this probability the violation rate of $\hat{\phi}_k$ and denote its upper bound by $v(k) = \sum_{j=k}^n \binom{n}{j} (1 - \alpha)^j \alpha^{n-j}$.

Corollary 1. *Suppose that the distortion scheme does not change the distributions for $X|(Y = 0)$ and $X|(Y = 1)$. The NP umbrella algorithm (with $M = 1$) presented in Figure 3 yields a classifier $\hat{\phi}$ such that $\hat{\phi}$ has type I error violation rate controlled, i.e., $\mathbb{P}(R_0(\hat{\phi}) \leq \alpha) \geq 1 - \delta$, and attains the smallest type II error given a user-specified method.*

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1: input:
   training data: a mixed i.i.d. sample  $\mathcal{S} = \mathcal{S}^0 \cup \mathcal{S}^1$ , where  $\mathcal{S}^0$  and  $\mathcal{S}^1$  are class 0 and
   class 1 samples respectively
    $\alpha$ : type I error upper bound,  $0 \leq \alpha \leq 1$ ; [default  $\alpha = 0.05$ ]
    $\delta$ : a small tolerance level,  $0 < \delta < 1$ ; [default  $\delta = 0.05$ ]
    $M$ : number of random splits on  $\mathcal{S}^0$ ; [default  $M = 1$ ]
2: function RANKTHRESHOLD( $n, \alpha, \delta$ )
3:   for  $k$  in  $\{1, \dots, n\}$  do                                      $\triangleright$  for each rank threshold candidate  $k$ 
4:      $v(k) \leftarrow \sum_{j=k}^n \binom{n}{j} (1-\alpha)^j \alpha^{n-j}$             $\triangleright$  calculate the violation rate upper bound
5:    $k^* \leftarrow \min \{k \in \{1, \dots, n\} : v(k) \leq \delta\}$         $\triangleright$  pick the rank threshold
6:   return  $k^*$ 
7: procedure NPCLASSIFIER( $\mathcal{S}, \alpha, \delta, M$ )
8:    $n = \lceil |\mathcal{S}^0|/2 \rceil$                                               $\triangleright$  denote half of the size of  $|\mathcal{S}^0|$  as  $n$ 
9:    $k^* \leftarrow$  RANKTHRESHOLD( $n, \alpha, \delta$ )                           $\triangleright$  find the rank threshold
10:  for  $i$  in  $\{1, \dots, M\}$  do                                        $\triangleright$  randomly split  $\mathcal{S}^0$  for  $M$  times
11:     $\mathcal{S}_{i,1}^0, \mathcal{S}_{i,2}^0 \leftarrow$  random split on  $\mathcal{S}^0$             $\triangleright$  each time randomly split  $\mathcal{S}^0$  into two halves with
    equal sizes
12:     $\mathcal{S}_i \leftarrow \mathcal{S}_{i,1}^0 \cup \mathcal{S}^1$                                 $\triangleright$  combine  $\mathcal{S}_{i,1}^0$  and  $\mathcal{S}^1$ 
13:     $\mathcal{S}_{i,2}^0 = \{x_1, \dots, x_n\}$                                     $\triangleright$  write  $\mathcal{S}_{i,2}^0$  as a set of  $n$  data points
14:     $f_i \leftarrow$  classification algorithm( $\mathcal{S}_i$ )                      $\triangleright$  train a scoring function  $f_i$  on  $\mathcal{S}_i$ 
15:     $\mathcal{T}_i = \{t_{i,1}, \dots, t_{i,n}\} \leftarrow \{f_i(x_1), \dots, f_i(x_n)\}$   $\triangleright$  apply the scoring function  $f_i$  to  $\mathcal{S}_{i,2}^0$  to
    obtain a set of score threshold candidates
16:     $\{t_{i,(1)}, \dots, t_{i,(n)}\} \leftarrow$  sort( $\mathcal{T}_i$ )                  $\triangleright$  sort elements of  $\mathcal{T}_i$  in an increasing order
17:     $t_i^* \leftarrow t_{i,(k^*)}$   $\triangleright$  find the score threshold corresponding to the chosen rank threshold  $k^*$ 
18:     $\phi_i(X) = \mathbb{I}(f_i(X) > t_i^*)$   $\triangleright$  construct an NP classifier based on the scoring function  $f_i$ 
    and the threshold  $t_i^*$ 
19: output:
    an ensemble NP classifier  $\hat{\phi}_\alpha(X) = \mathbb{I}\left(\frac{1}{M} \sum_{i=1}^M \phi_i(X) \geq 1/2\right)$   $\triangleright$  by majority vote

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Figure 3: Pseudocode for the NP umbrella algorithm adapted from [Tong et al. \[2018\]](#) with permission.

Corollary 1 follows from Proposition 2. The proof of Corollary 1 can be briefly described as following. It is obvious that $v(k)$ decreases as k increases. To choose from $\hat{\phi}_1, \dots, \hat{\phi}_n$ such that a classifier achieves minimal type II error with type I error violation rate less than or equal to a user's specified δ , the right order is

$$k^* = \min \{k \in \{1, \dots, n\} : v(k) \leq \delta\} . \quad (6)$$

Notice that the NP umbrella algorithm does not guarantee the type II error to be close to the oracle level, because it does not rely on assumptions of the distribution of (X, Y) or the chosen classification method.

4. CASE STUDY

We present a case study regarding how to classify posts about strike events in Chinese social media. This case empirically illustrates the problem of unknown data distortion in text classification and the relevance of the NP classification approach to real-world decision making. Moreover, we demonstrate how to implement and assess various NP classification methods so that researchers of interest can adopt them.

Information regarding collective action events such as worker strikes and protests is important for citizens' participation in politics, policy implementation by governments, the accountability of political leaders, and business decisions of firms. In authoritarian countries, however, this type of information has been scarce in the public sphere because of strict government control over the mass media. The emergence of social media enables citizens to circulate information about social events and voice their opinions on political issues. This has inspired local governments, non-government organizations, firms and investors, and particularly social scientists to gather, decode and analyze the information produced on social media in authoritarian countries. However, in their endeavor to utilize information found on social media, these decision makers face the challenge of data distortion caused by extensive censorship of social media information. The NP classification approach is intended to help make use of the limited set of useful information that remains on social media to better discover and predict hidden social events.

In this section, we first depict the Chinese government's social media censoring strategy and explain how it fits the theoretical setup outlined in Section 2. Second, we describe our research design and data collection. Third, we detail the pipeline of data analysis including data pre-processing, feature engineering, and the implementation of each NP classification method. As a preview, Figure 4 shows the entire chain of empirical analysis. Finally, we present the results in a baseline sample and then in four augmented samples to further illustrate the advantage of the NP classification approach.

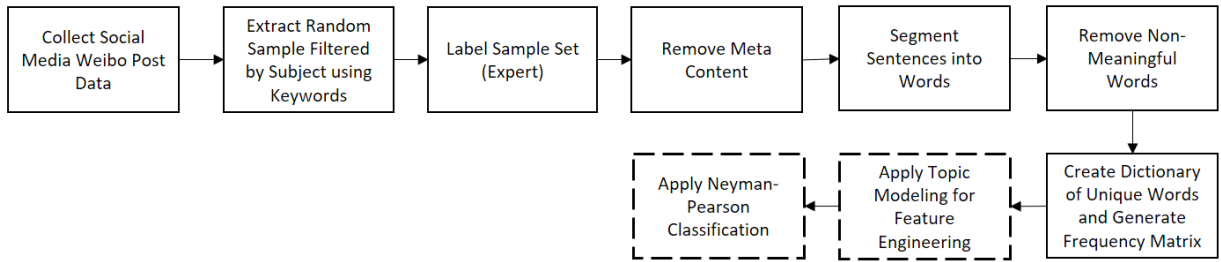


Figure 4: Illustration of the data processing pipeline with the pre-processing steps in the solid squares.

4.1 Data Distortion in Chinese Social Media

In China, social media are typically owned by private service providers. For example, *Sina Weibo*—the microblogging platform in this study— is owned by Sina Corp., which is a company listed in NASDAQ. However, the Chinese central government controls the infrastructure based on which the social media platform operates and thus has the de facto right of censoring social media. Numerous studies have documented that the Chinese government extensively censors social media information, particularly political information that may undermine the leadership of the Chinese Communist Party, trigger large-scale collective action, and cause social unrest ([Chen and Ang, 2011, King et al., 2013, 2014]). Nevertheless, this does not mean that all politically sensitive information is censored. Using a dataset of 13.2 billion posts published in Sina Weibo from 2009 to 2013, Qin et al. [2017] document millions of posts published in Sina Weibo that discussed protests, demonstrations, strikes, and corruption. Based on the posting activities of users who had published this politically sensitive information, they conclude that the Chinese government allows for the circulation of some political information on social media with an intention to encourage participation and collect information for surveillance and monitoring local officials. Other studies ([Lorentzen, 2014, Qin et al., 2019]) suggest that the Chinese government’s strategy of censoring social media revolves around a trade-off between utilizing bottom-up information and avoiding accumulation and spread of information that may scale up existing events (e.g., protests and strikes) or spur new action. Such a tradeoff leads to the following common censorship practice: information about small local social events is not censored until a scale shift of information is detected ([Bamman et al., 2012, Zhu et al., 2013]). In other words, when the quantity of sensitive information exceeds some threshold, censorship is triggered.

Unlike in Russia where the manipulation of online information is mostly through the deployment of bots to perform automated tasks, in China, censorship of social media is largely implemented in an ad hoc manner. The threshold of censorship depends on local social and political conditions ([Chen and Ang, 2011, Bamman et al., 2012]). It is well known that during the period of Congressional meetings or national celebration and in regions where social conflicts are pronounced, the Chinese government tends to tighten censorship to contain potential social unrest. This ad hoc censorship policy provides an explanation for the wide range of censorship rates estimated in existing studies. ([Chen and Ang, 2011, Bamman et al., 2012, Fu et al., 2013]).

In practice, the censorship on Chinese social media involves three additional parties other than the central government: (1) social media providers, private IT companies which implement censorship, (2) government information officers who enforce the implementation of censorship, and (3) local governments who find ways to interfere with the operation of social media. These parties may have different objectives than the central government. For example, to maintain a high level of information traffic, social media providers do not completely comply with the government’s censorship demands. Moreover, the enforcement of censorship by government information officers is based on ad hoc issuing of directives, depending on the involving officers’ collection and interpretation of information ([Chen and Ang, 2011, Zhu et al., 2013]). Finally, although local governments do not have the right to censor social media, they may bribe employees of social media providers to delete information that may reflect negatively on them.

The above characteristics regarding censorship make the Chinese social media an ideal setting to study the problem of classification in the presence of data distortion and the NP classification methods as a solution to the problem. A decision maker who wishes to extract useful information about certain issues or events from post-censorship social media posts faces the problem of data distortion as we formulate in the previous sections. The quantity-based censorship suggests that the features of information in the relevant class are likely to remain stable despite that censorship significantly reduces the quantity of this type of information. Therefore, the key assumption under which the invariance property of the NP oracle classifier is approximately true. Importantly, the ad hoc nature of censorship and the involvement of multiple parties in its implementation render the actual censorship scheme highly volatile and unpredictable. It is practically infeasible for a

decision maker to infer the rate of data distortion due to censorship.

4.2 Data Collection and Research Design

For this study, we collected public user posts related to sensitive social issues from the microblogging site *Sina Weibo*. Through a third-party content crawling agency, we obtained a dataset of approximately 10 million raw posts about public issues and social events in 2012. We are interested in classifying posts about the subject “worker strikes.” We focus on strikes for several reasons. First, the number of strikes in China has surged in the last decade, and strikes have become an important form of worker movement ([[Bulletin](#), 2012, 2018]). Accurately identifying strike events in a timely manner is important for a wide range of decision makers, including governments, firms, and social scientists. Second, as an indicator of collective action, posts about strikes are prone to censorship. Third, the degree of censorship of posts about strikes varies across regions and over time. For instance, censorship tends to be more intense towards the end of the year when workers’ yearly compensation is due and in regions where economic conditions are worse and unemployment rates have increased. As explained below, this variation provides a partial test of the assumptions that entail the application of our proposed NP classification methods as well as an opportunity to demonstrate the advantage of the NP classification approach.

We extract a subset of posts filtered according to a pre-selected list of keywords.² This filtering generates 221,229 posts linguistically relating to strikes. From this dataset, we extract a random sample of 2,500 posts that were published in the first quarter of 2012 and were originated from Guangdong – a coastal province where strike incidence occurred most frequently among all provinces in China during the sample period. This sample serves as a baseline for our data analysis as well as an illustration of various NP classification methods. We then extract three random samples of the same size (2,500 posts) in the 2nd, 3rd, and 4th quarters of 2012 from Guangdong, respectively. We will apply an NP classifier trained in the baseline sample to these three samples in other periods. Good performance (in terms of controlling type I error) of this classifier across different samples provides suggestive evidence on the stable distribution of features in the presence of data distortion. Finally, we select a random sample of 2,500 posts from all the posts originated from three inland

²The filter for strike includes the following list of keywords, which commonly appear with the subject: “罢工(worker strike)”, “工潮(worker strike)”, “罢市(shopkeeper strike)”, “罢课(class boycott)”, “罢驶(stop driving)”, “罢驾(stop driving)”, “罢运(transportation worker strike)”.

provinces—Gansu, Qinghai, and Xinjiang—during the entire year of 2012. Evidence shows that these three provinces were among regions where censorship on social media was most intense ([[Bamman et al., 2012](#)]). Therefore, information that can be used to discover and predict strikes is expected to be scarce in these provinces. Again, we will apply the NP classifier trained in the baseline sample to this non-Guangdong sample. If this classifier performs well on the new sample, decision makers can use a classifier trained in an environment with relatively abundant information to overcome the challenge of classification in an information-scarce environment where labelling of posts is likely to be much more costly and cannot be done in a timely manner. This is a potential advantage of the NP classification approach in its ability to transfer knowledge from one domain to another.

4.3 Data Pre-processing

We now describe how we process the unstructured raw Sina Weibo posts so that they can be fed to learning algorithms. The first step is to generate post labels. A decision maker’s interest is to learn strike events which are a form of workers’ collective action and reflect ongoing social and economic problems. Labeling posts according to the decision makers’ interest turns out to be non-trivial for two reasons. First, in terms of substance, some posts related to strikes are about events in history or in other countries without implications for current events. Second, linguistically, the word “strike” is widely used in many different contexts, literally and metaphorically. For example, in Chinese, in the sentence “my computer / my cell phone is on strike,” “strike” means “has stopped working.” In the sentence “A person’s body / brain is on strike,” “strike” means “is not functioning normally.” This type of linguistic ambiguity exists in many languages. We specified a set of rules to capture these subtleties.

As a trial, we outsourced the labeling task to Amazon Mechanical Turk. Despite the active responses, the label quality was subpar, having many errors and inconsistencies. Realizing the difficulty of the task, we switched to expert labeling. We hired two Chinese-speaking experts to manually categorize the raw posts into “strike related” (class 0) and “strike unrelated” (class 1). Class 0 are posts about worker strikes, including student strikes, taxi driver strikes, and merchant strikes, whereas class 1 posts contain the keyword “strike” but are using the word metaphorically to describe the malfunctioning of computers, elevators or other objects.

After trial and error, the two experts achieved high quality and consistent labeling in several

trial samples. They then labeled the five aforementioned random samples: the baseline sample (GD-Q1), the three other samples in Guangdong after the first quarter in 2012 (GD-Q2, GD-Q3, and GD-Q4), and the sample outside of Guangdong (NGD). Overall, among the 12,500 posts in these five samples, 3,237 posts are labeled as “strike related” (Class 0) and 9,263 as “strike unrelated” (Class 1).

To decipher which Chinese characters form meaningful words, we apply *The Stanford Segmenter* [Tseng et al., 2005], which uses a Chinese treebank (CTB) segmentation model and breaks down input messages into disjointed words. After removing non-meaningful stop words, we create a dictionary of unique words and generate a frequency matrix that counts the number of times each word appears in each post, based on the dictionary. The *strikes* matrix, containing 12,500 rows (posts) and 34,968 columns (features), is used to engineer features in topic modeling.

4.4 Feature Engineering

In the pre-processed *strikes* dataset, the size of vocabulary dictionaries is much larger than the number of posts. This high-dimensional problem can be handled with various techniques. For example, one can use marginal screening methods such as sure independence screening [Fan and Lv, 2008], nonparametric independence screening [Fan et al., 2011] and the Kolmogorov-Smirnov (KS) test, interaction screening methods [Hao and Zhang, 2014, Fan et al., 2015], the forward stepwise selection, shrinkage methods such as LASSO [Tibshirani, 1996] and SCAD [Fan and Li, 2001], or dimension reduction methods such as principal component analysis.

These methods, however, all overlook the semantic structures possessed by corpora datasets. Thus, we adopt Latent Dirichlet Allocation (LDA) [Blei et al., 2003, Teh et al., 2007, Grimmer and Stewart, 2013], which is a popular generative probabilistic model designed for large corpora. In this model, documents (posts) are represented as random mixtures over latent topics and each topic is represented as a distribution over words. We train the LDA model using the R package `topicmodels` and select “Gibbs sampling” as the fitting method. With a pre-determined K , we extract K topics that serve as new features. The posterior distribution over these K topics in each document will be the feature values.

4.5 Results

In this subsection, we present the main results of the analysis which follows the pipeline depicted in Figure 4. Alongside the results, we discuss their real-world implications. We also address several nuanced technical issues that are important for the implementation of classification methods, hoping to provide quantitative social scientists some implementation guidelines to analyze their classification problems in various empirical settings.

4.5.1. Topic Modelling

In the use of LDA for feature engineering, specifying the number of topics K is essential. We use a *stability* criterion to select K . Concretely, for a candidate K , we randomly select half of the posts to apply LDA. This process is repeated 50 times. Every time, LDA outputs K topics. Each document is represented by posterior probabilities over these K topics, and each topic is represented by posterior probabilities over the vocabulary dictionary. We look at the top 20 keywords that have the largest posterior probabilities in each of the K topics. Based on these words, we decide whether a topic is truly related to the subject. We consider the number of topics K to be suitable if over 50 repetitions, the proportions of relevant topics have low variance. For illustrative purpose, we compare $K = 5$ and $K = 10$.

Table 1 lists the top 20 keywords for each topic in one repetition when $K = 10$, using the entire dataset of 12,500 strike posts. Even a casual reader (of the Chinese characters or their corresponding English translation) will recognize the 4th, 6th and 10th topics as about actual worker strikes. In particular, the 4th topic is mostly about students boycotting classes, evident from the keywords “school,” “student,” “teacher,” “student strike,” and “demonstration.” The 6th topic is about worker strikes in firms, evident from the keywords “company,” “employee,” “wage,” “protest,” “collective,” “factory,” and “staff.” The 10th topic is about strikes in the transportation sector, evident from the keywords “strike,” “driver,” “vehicle,” “taxi,” “public transportation,” “collective,” “road,” “bus,” and “traffic.” The remaining 7 topics are irrelevant. Thus, in this repetition, the proportion of relevant topics is 3/10. Over the 50 repetitions, we calculated the variances of these proportions. In this regard, $K = 5$ and 10 output variances .0037 and .0018 respectively. By the stability criterion, we prefer $K = 10$.

One interesting observation is that, for a different choice of K , the feature words in a specific topic may contain different information. For example, the topic regarding “strikes in the transportation sector (topic 10 in Table 1)” appears both when $K = 5$ and when $K = 10$. In addition to relating to the subject, the topic keywords also contain information about the location of the events, which is valuable for decision making. However, when $K = 5$, only one location “汕头” (Shantou) appears as a feature in the selected topic; whereas when $K = 10$, two locations, “汕头” (Shantou) and “江门” (Jiangmen), appear. To investigate the cause of this difference, we manually read through the 2,500 posts we selected from GD-Q1. Of them, 230 posts are about strikes in “Shantou” and 161 posts are about strikes in “Jiangmen.” We suspect that it is the relatively low frequency of “Jiangmen” that makes it vanish as a feature in the selected topic when $K = 5$. Thus, choosing a larger K may have the advantage of capturing a greater amount of valuable information. In the remaining part of the paper, we set $K = 10$ unless otherwise specified.

It should be noted that, in this study, we choose $K = 5$ or $K = 10$ simply for an illustrative purpose. Practitioners can select a set of desirable K 's based on their domain knowledge, time constraint, and financial budget.

4.5.2. NP Classification in the Baseline Sample

Fixing $K = 10$ in LDA, we apply both the classical and NP classification algorithms to the baseline dataset GD-Q1. The NP algorithms are implemented through the R package `nproc` (also available in Python). To better demonstrate the performance of NP classifiers, we implement three settings.

- **Setting 1:** We randomly split GD-Q1 into training and test sets of equal sizes (half of class 0 and half of class 1 data in training) 100 times. Hence, the class 0 proportion in a training set is the same as that in a test set. We set NP parameters: $\alpha = .2$ and $\delta = .3$.
- **Setting 2:** We randomly split class 0 data into three folds of equal sizes, and split class 1 data into two halves. We take 1/3 (one fold) class 0 data and 1/2 class 1 data as the training set and use the other 2/3 class 0 data and the other half class 1 data as the test set. Thus, the class 0 proportion in the training set is half as much as in the test set. We again repeat the experiment 100 times. We set NP parameters: $\alpha = .2$ and $\delta = .3$.

topic 1	去 go 下午 afternoon	今天 today 然后 afterwards	吃 eat 鼻屎 mucus	明天 tomorrow 挖 pick	做 do 回来 come back	上班 work 回家 go home	爱 love 睡 sleep	睡觉 sleep 买 buy	今晚 tonight 晚上 night	偷笑 smirk 累 tired
topic 2	罢工 strike 换 change	电脑 computer 最近 recently	手机 cellphone 直接 directly	打 beat 结果 consequence	发现 realize 系统 system	居然 surprisingly 部 part	电话 telephone 问题 problem	突然 sudden 彻底 thoroughly	开 open 博 broad	发 send 家里 home
topic 3	罢工 strike 前 before	天 day 真的 really	说 speak 早上 morning	现在 now 知道 know	小 small 去 go	点 bit 分钟 minute	今天 today 走 walk	后 after 思考 think	下 down 一直 always	三 three 真是 indeed
topic 4	年 year 学生 student	工人 worker 学校 school	罢课 student strike 美国 United States	中国 China 国家 country	上 previous 生活 life	月 month 组织 organization	工会 union 人民 people	游行 demonstration 中 in	政府 government 领导 leader	老师 teacher 举行 hold
topic 5	能 can 希望 hope	让 let 出来 come out	可以 may 里 inside	时候 time 工作 work	没有 none 身体 body	还是 still 感觉 feel	这个 this 太阳 Sun	种 plant 还有 still	上 up 出 out	觉得 feel 一定 definitely
topic 6	公司 company 新闻 news	员工 employee 集体 collective	事件 event 问题 problem	工资 wage 三 three	工作 work 分享 share	抗议 protest 月 month-date	对 right 工厂 factory	罢市 shopkeeper strike 人员 staff	中 in 新 new	发生 happen 政府 government
topic 7	罢工 strike 抓狂 go crazy	抓 clutch 泪泪 tears	狂 crazy 天气 weather	泪 tear 委屈 be wronged	系 be 话 word	今日 today 鄙视 despise	可怜 pity 住 reside	地 ground 空调 air-conditioner	生病 sick 搞到 get	衰 unfortunate 甘 this
topic 8	罢工 strike 汗 sweat	想 think 看到 see	人 human 伤心 sad	玩 play 事情 thing	哈哈 haha 很多 many	事 thing 闹钟 alarm clock	找 find 放假 holiday	为什么 why 二 two	心情 mood 个人 individual	回复 reply 双 pair
topic 9	罢工 strike 第一 first	次 time 对 right	开始 begin 周 week	时间 time 所有 all	过 pass 下 down	已经 already 第二 second	终于 finally 机场 airport	最后 at last 地方 place	继续 continue 草草 hasty	嘻嘻 LOL 完全 completely
topic 10	罢工 strike 钱 money	司机 driver 没有 none	车 car 回 back	出租车 taxi 公交车 bus	的士 taxi 江门 Jiangmen	公交 public transportation 半 half	集体 collective 交通 traffic	小时 hours 事 thing	汕头 Shantou 全部 all	路 road 广州 Guangzhou

Table 1: top 20 keywords for ten topics from one repetition on the entire *strikes* dataset. The English translation of some keywords in Topic 7 are based their Cantonese meaning.

- **Setting 3:** The same as in **Setting 1**, except that we now set NP parameters: $\alpha = .1$ and $\delta = .3$.

In each training set, we run LDA ($K = 10$) and construct a transformed training set which utilizes the learned topics as new features and the posterior probabilities over these topics as feature values. We then train classifiers based on the transformed training datasets. Type I and type II errors are calculated using the corresponding transformed test set. The classification methods implemented include the classical versions of penalized logistic regression (PLR), naive bayes (NB), support vector machines (SVM), random forest (RF) and sparse linear discriminant analysis (sLDA), together with their NP counterparts with corresponding parameters (e.g., $\alpha = .2$ and $\delta = .3$ for **Setting 1** and **Setting 2**; $\alpha = .1$ and $\delta = .3$ for **Setting 3**).

Table 2 summarizes the average type I and type II errors in **Setting 1** using the above classification methods under the classical approach (odd columns) and the NP approach (even columns, named with a prefix NP) over all 100 repetitions. Notably, all the classical methods produce a large type I error and a small type II error, with Naive Bayes being the most extreme one, where the type I error is 1. This is in part caused by the relatively large size of Class 1 in the training dataset. By contrast, all NP methods successfully control the type I error within the target level, while producing a larger type II error than that of the classical methods. This means that a decision maker using the NP methods can more accurately discover true information about strike events at the cost of screening some extra irrelevant information. In the current study, missing a strike-related post (class 0) may lead to delayed government responses, oversight in business decisions, and underestimates of the strike incidence frequency in social studies. It is particularly costly when a hidden event may compound into a large scale issue and spread to other regions. Generally, a decision maker cares more about type I error than type II error. The larger type II error associated with the NP classifiers implies that an excessive amount of irrelevant information has been collected and another round of screening may be needed. The cost of such further screening appears insignificant [Qin et al., 2017]. Overall, the NP classifier is preferable in many real-world applications.

Table 3 summarizes the average type I and type II errors in **Setting 2**, in which the class 0 proportion in the training set is half as much as its proportion in the test set. This mimics the real life scenario when censorship of the more-sensitive information is tightened, resulting

Error rates	PLR	NP-PLR	NB	NP-NB	SVM	NP-SVM	RF	NP-RF	sLDA	NP-sLDA
type I	.914	.196	1	.193	.816	.179	.684	.184	.825	.194
type II	.005	.427	0	.482	.014	.598	.047	.502	.014	.423

Table 2: Average error rates with $\alpha = .2$, $\delta = .3$ for the strike dataset over 100 repetitions, under **Setting 1**.

Error rates	PLR	NP-PLR	NB	NP-NB	SVM	NP-SVM	RF	NP-RF	sLDA	NP-sLDA
type I	.965	.184	1	.183	.918	.166	.822	.169	.872	.185
type II	.002	.498	0	.571	.005	.732	.023	.588	.010	.494

Table 3: Average error rates with $\alpha = .2$, $\delta = .3$ for the strike dataset over 100 repetitions, under **Setting 2**.

in more scarce relevant information (a smaller class 0) in the observed data. According to our previous theoretical discussion, such more stringent censorship would shift the decision boundary of the classical oracle classifier more drastically, worsening type I error of the classical classification methods. For example, PLR produces a type I error of .965, which is larger than .914 – its counterpart in **Setting 1**. By contrast, the NP oracle is unaffected by data distortion, and NP-PLR has a type I error controlled below the pre-specified $\alpha = .2$ in both **Setting 1** and **Setting 2**. This phenomenon is consistent across all the five methods we implemented.

Table 4 summarizes the average type I and type II errors of these methods in **Setting 3**, which is the same as in **Setting 1** except that we now use a new set of parameters $\alpha = .1$, $\delta = .3$. This second set of parameters is chosen to represent a scenario when decision makers face a higher cost of missing a strike event and wish to impose more stringent control over type I error. Tables 2 and 4 demonstrate that, across different NP classifiers, type I errors are uniformly controlled under the target level. In particular, when the upper bound of type I error is reduced from ($\alpha = .2$) to ($\alpha = .1$), type I errors of the NP classifiers are reduced below the new target level .1. These observations suggest that the NP methods provide an instrument for decision makers to fine-tune the target level of type I errors according to circumstances.

In summary, the parameters α and δ in NP classification methods govern the trade-off between type I and type II errors, and the balance of this trade-off depends on the decision maker’s objective and resources available. In the *strikes* example, the consequence of making type I errors is severe – it could threaten government stability, jeopardize a politician’s career, or mislead business decisions, whereas the cost of dealing with type II errors is small. Considering this preference for controlling

Error rates	PLR	NP-PLR	NB	NP-NB	SVM	NP-SVM	RF	NP-RF	sLDA	NP-sLDA
type I	.912	.095	1	.089	.824	.084	.690	.083	.826	.097
type II	.006	.659	0	.733	.014	.806	.047	.740	.014	.651

Table 4: Average error rates with $\alpha = .1$, $\delta = .3$ for the strike dataset over 100 repetitions, under **Setting 3**.

type I error, together with the data distortion problem, it is highly valuable to use classification methods under the NP paradigm rather than under the classical paradigm. In Appendix D, we also demonstrate how sparsity-inducing methods, such as NP-sLDA, help select meaningful topics, so that our approach achieves both good prediction performance and good interpretability.

4.5.3. Knowledge Transfer: NP Classifiers across Datasets

In practice, decision makers often need to make decisions quickly. This time constraint sometimes restricts the amount of information available for developing predictive algorithms. For instance, a decision maker wants to assess the work conditions of a region (e.g., province) in April using social media posts. However, the number of relevant posts may be too small to train an effective classifier, or there might not be enough time and resources to hire experts to label posts. If this decision maker could use a classifier trained with data collected in the first quarter of the year, his or her learning would be more efficient and timely. Similarly, in a region where information related to worker strikes is scarce because of extensive censorship or limited supply, data analysis based on machine learning will benefit substantially from information collected in other regions with less censorship or more information supply.

The above discussion conveys the notion of *knowledge transfer*, which is implied by the invariance property of the NP classification paradigm. We now examine its validity empirically. We use classifiers trained on all posts in the baseline sample (GD-Q1) to classify posts in other datasets (GD-Q2, GD-Q3, GD-G4, and NGD). From the previous section (recall Tables 2, 3 and 4), we find that NP-sLDA performs the best among all methods we compared in terms of type II errors. Thus, in this section, we focus on NP-sLDA only. In Table 5, we first present the results with parameters $\alpha = .1$ and $\delta = .3$. Note that the type I errors are slightly larger than the target control level $\alpha = .1$. Nevertheless, this does not mean the failure of applying the classifiers trained in GD-Q1 because some regional and time-varying features are specific to a dataset and cannot be used for

Error rates	Guangdong-Q2	Guangdong-Q3	Guangdong-Q4	non-Guangdong
type I	.133	.141	.109	.106
type II	.558	.563	.516	.533

Table 5: Average error rates with $\alpha = .1$, $\delta = .3$ for posts from GD-Q2, GD-Q3, GD-Q4 and NGD.

learning in other datasets. For example, “汕头” (Shantou) is a prefecture in Guangdong province where taxi-driver strikes occurred multiple times in the first quarter of 2012, and thus this locality appeared as a pronounced feature in topics selected from the baseline dataset. Unless the strike events in this locality lasted for a long period and became national, we would not expect it to appear as an important feature for data from samples in other periods or from non-Guangdong provinces. In other words, we expect that the underlying populations over time or in different regions are not identical.

Being aware of the above learning barrier caused by features that are specific to a particular sample, we propose to have a smaller tolerance level to control the desirable type I error. In particular, we trained the classifier using ($\alpha = .1, \delta = .05$). Table 6 presents the results under this new criterion. In contrast to the results in Table 5, the type I error is now well controlled under the target level .1.

The above results demonstrate that, armed with NP classifiers, a decision maker, who is constrained by available information and time, can leverage information collected from previous periods or in circumstances where useful information was not severely censored. Of course, this knowledge transfer is feasible only if the post-censorship feature distributions remain sufficiently stable across datasets. Therefore, the results in Tables 5 and 6 provide suggestive evidence that censorship does not distort feature distributions that are important for the algorithm’s learning process. In other words, the assumption that warrants the invariance property of the NP oracle classifier is partially justifiable in the current empirical setting, although this assumption is not directly testable because uncensored data are not available. As mentioned in the introduction, our practice of using the NP algorithm to handle the data distortion problems differs from any existing practice in domain adaptation in that we do not use any data (labeled or unlabeled) on the target domain in the algorithm training process.

Error rates	Guangdong-Q2	Guangdong-Q3	Guangdong-Q4	non-Guangdong
type I	.094	.100	.087	.078
type II	.642	.654	.622	.611

Table 6: Average error rates with $\alpha = .1$, $\delta = .05$ for posts from GD-Q2, GD-Q3, GD-Q4 and NGD.

Error rates	NP-PLR		NP-NB		NP-SVM		NP-RF		NP-sLDA	
	GD-Q1	GD-ALL	GD-Q1	GD-ALL	GD-Q1	GD-ALL	GD-Q1	GD-ALL	GD-Q1	GD-ALL
type I	.095	.094	.089	.093	.084	.090	.083	.091	.097	.093
type II	.659	.420	.733	.491	.806	.587	.740	.476	.651	.425

Table 7: Average error rates using NP-methods with $\alpha = .1$, $\delta = .3$ over 100 repetitions. A comparison between using GD-Q1 and all data from Guangdong.

4.5.4. Knowledge Accumulation: NP Classifiers with Enlarged Training Data

In reality, a decision maker often accumulates information from the past. In view of the invariance property of the NP methods, this accumulated information can be used to facilitate learning if the feature distributions remain stable. We illustrate this point in the current case study. We first repeat **Setting 3** using all posts from the Guangdong province, and compare the results with those in [Table 4](#). In the comparison (presented in [Table 7](#)), GD-Q1 recollects the results in [Table 4](#), and GD-ALL reports the results obtained from information in Guangdong over the entire four quarters. Clearly, when we use the larger dataset, the type II error decreases, while the type I error remains under control at .1. Furthermore, we include all posts from Guangdong as the training data, and test on the NGD dataset. We keep the parameters ($\alpha = .1$, $\delta = .05$) the same for comparison with [Table 6](#). [Table 8](#) shows that, with type I error under control using NP-sLDA, the larger size of the training data decreases the type II error one would achieve on the posts from non-Guangdong, even if the underlying population distributions in the GD and NGD datasets can be different.

5. CONCLUSION

Digital texts have become an important source of data for social scientists. With increasing sophistication in text mining to discover social events and to predict social behaviors, accurate classification of textual data for specific purposes is key to successful empirical analysis. However, while a wide range of textual analysis and machine learning techniques have been introduced into the

Error rates	trained over GD-Q1 only	trained over all data from GD
type I	.078	.059
type II	.611	.407

Table 8: Average error rates with $\alpha = .1$, $\delta = .05$ for posts from NGD, using classifier NP-sLDA trained on GD-Q1 only and trained on all data from GD (including GD-Q1, GD-Q2, GD-Q3 and GD-Q4), respectively.

social sciences [Grimmer and Stewart, 2013, Wilkerson and Casas, 2017, Gentzkow et al., 2017], the problem of data distortion has received relatively little attention. Being a fundamental data generation issue in statistical analysis, data distortion can cause serious problems in sampling, inference, and prediction. The current paper is among the first efforts to study data distortion problems in the context of classifying large-scale textual data. Theoretically, we show that in the presence of unknown data distortion, the classical oracle classifier cannot be recovered even when the entire post-distortion population is available. By contrast, the NP oracle classifier is unaffected by data distortion. Practically, we study a case in which a decision maker classifies posts about worker strikes obtained from Sina Weibo – a leading Chinese microblogging platform that is subject to government censorship. We demonstrate that when one type of classification error (e.g., type I error) is dominantly important, the NP classification algorithms allow users to control that type of error below a pre-specified level. Although our problem setup involves the distortion parameters, our objective is not to estimate them, but to bypass the estimation needs for prediction purpose. In other words, we target a prediction problem rather than an inference problem. Our approach is to construct classifiers under the NP paradigm, and the theoretical underpinning behind this construction is the invariance property of the NP oracle classifier. It is important to note that the NP classification approach we propose is not specific to text classification. Instead, it can be used to handle more-general classification problems in the big data era when classification errors are asymmetric in importance. Plausible applications include control of epidemic diseases, crime detection, social surveillance, and monitoring risky financial decisions, among many others.

ACKNOWLEDGEMENT

The authors would like to thank the editor, associate editor, two statistical content referees and the referee for reproducibility, for many constructive comments which have greatly improved the paper. We would also like to thank Professor Jingyi Jessica Li for rounds of thoughtful discussions

and suggestions, and the seminar participants at UCLA. This work was partially supported by National Science Foundation grant NSF DMS 1613338.

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A. PROOFS

A.1 Proof of Theorem 1

Proof. Recall that the (classical) oracle classifier regarding the pre-distortion population is $h^*(x) = \mathbb{I}(\eta(x) > 1/2)$, where the regression function $\eta(x) = \mathbb{E}(Y|X = x)$ can be calculated as

$$\eta(x) = \frac{\pi_1 f_1(x)/f_0(x)}{\pi_1 f_1(x)/f_0(x) + \pi_0}.$$

Therefore, $h^*(x) = \mathbb{I}\left(\frac{f_1(x)}{f_0(x)} > \frac{\pi_0}{\pi_1}\right)$. When distortion with rates β_0 and β_1 is applied to class 0 and class 1 respectively, the class proportions become $\pi_0^{(\beta_0, \beta_1)}$ and $\pi_1^{(\beta_0, \beta_1)}$ which are defined as

$$\begin{aligned}\pi_0^{(\beta_0, \beta_1)} &= \frac{(1 - \beta_0)\pi_0}{(1 - \beta_0)\pi_0 + (1 - \beta_1)\pi_1}, \\ \pi_1^{(\beta_0, \beta_1)} &= \frac{(1 - \beta_1)\pi_1}{(1 - \beta_0)\pi_0 + (1 - \beta_1)\pi_1},\end{aligned}$$

while class conditional densities remain f_0 and f_1 . Then, the oracle classifier regarding the post-distortion population is to replace π_0 and π_1 in h^* by $\pi_0^{(\beta_0, \beta_1)}$ and $\pi_1^{(\beta_0, \beta_1)}$ respectively:

$$h_{(\beta_0, \beta_1)}^*(x) = \mathbb{I}\left(\frac{f_1(x)}{f_0(x)} > \frac{\pi_0^{(\beta_0, \beta_1)}}{\pi_1^{(\beta_0, \beta_1)}}\right) = \mathbb{I}\left(\frac{f_1(x)}{f_0(x)} > \frac{1 - \beta_0}{1 - \beta_1} \cdot \frac{\pi_0}{\pi_1}\right).$$

□

A.2 Proof of Theorem 2

Proof. The constrained optimization program (4) in the main text that defines ϕ_α^* does not involve the class priors $\pi_0 = \mathbb{P}(Y = 0)$ and $\pi_1 = \mathbb{P}(Y = 1)$, so ϕ_α^* does not depend on π_0 or π_1 . Now suppose distortion with rates β_0 and β_1 is imposed on class 0 and class 1 respectively, then the post-distortion population have class 0 proportion $[(1 - \beta_0)\pi_0]/[(1 - \beta_0)\pi_0 + (1 - \beta_1)\pi_1]$ and class 1 proportion $[(1 - \beta_1)\pi_1]/[(1 - \beta_0)\pi_0 + (1 - \beta_1)\pi_1]$, while keeping the distributions of $X|(Y = 0)$ and $X|(Y = 1)$ unchanged. Since distortion at rates β_0 and β_1 only changes class proportion, which NP oracle does not depend upon, the NP oracle is invariant under distortion. □

B. COST-SENSITIVE (CS) LEARNING

An insight from studying the classical classification paradigm is that the relative size of classification errors comes largely from the relative weights placed on type I and type II errors in the objective function. So a natural candidate to adjust classification errors is to change the weights. This is the so-called cost-sensitive (CS) learning paradigm, in which users impose costs C_0 and C_1 to type I and type II errors, respectively. On the population level, instead of minimizing the overall classification error $R(\cdot)$, one minimizes the CS learning objective:

$$\min_h R^c(h) := C_0 \pi_0 R_0(h) + C_1 \pi_1 R_1(h), \quad (\text{A.1})$$

or the following variant of (A.1):

$$\min_h R^{\bar{c}}(h) := C_0 R_0(h) + C_1 R_1(h). \quad (\text{A.2})$$

Then, the CS oracle classifier h^{c*} under the cost-sensitive learning paradigm (A.1) can be calculated by

$$h^{c*}(x) = \mathbb{I} \left(\frac{f_1(x)}{f_0(x)} > \frac{C_0}{C_1} \cdot \frac{\pi_0}{\pi_1} \right),$$

and the CS oracle $h^{\bar{c}*}$ under (A.2) can be calculated by

$$h^{\bar{c}*}(x) = \mathbb{I} \left(\frac{f_1(x)}{f_0(x)} > \frac{C_0}{C_1} \right).$$

Similar to its counterpart in the classical paradigm, the post-distortion CS oracle classifier is different from the pre-distortion CS oracle, and the pre-distortion CS oracle cannot be recovered in view of an unknown distortion scheme. Lemma 1 follows from arguments similar to the proof of Theorem 1 in the main text.

Lemma 1. *Suppose that $X|(Y=0)$ and $X|(Y=1)$ have probability density functions f_0 and f_1 , and that class priors are π_0 and π_1 respectively. Let β_0 and β_1 be the distortion rates of class 0 and class 1 respectively. Then, the oracle classifier under the cost-sensitive learning paradigm (A.1)*

regarding the post-distortion population is

$$h_{(\beta_0, \beta_1)}^{c*}(x) = \mathbb{I} \left(\frac{f_1(x)}{f_0(x)} > \frac{1 - \beta_0}{1 - \beta_1} \cdot \frac{C_0}{C_1} \cdot \frac{\pi_0}{\pi_1} \right).$$

Similarly, the oracle classifier under the paradigm (A.2) regarding the post-distortion population is

$$h_{(\beta_0, \beta_1)}^{\bar{c}*}(x) = \mathbb{I} \left(\frac{f_1(x)}{f_0(x)} > \frac{1 - \beta_0}{1 - \beta_1} \cdot \frac{C_0}{C_1} \right).$$

Lemma 1 implies that even if we have the entire post-distortion population, we can only mimic $h_{(\beta_0, \beta_1)}^{c*}$ or $h_{(\beta_0, \beta_1)}^{\bar{c}*}$. However, unless β_0 and β_1 are known or estimable, there is no hope to mimic h^{c*} or $h^{\bar{c}*}$.

C. ORACLE CLASSIFIERS WHEN WE RELAX THE FIXED CLASS CONDITIONAL DENSITIES ASSUMPTION

Proposition 3. *Suppose that pre-distortion, $X|Y=0$ and $X|Y=1$ have probability density functions f_0 and f_1 , and that class priors are $\pi_0 = \mathbb{P}(Y=0)$ and $\pi_1 = \mathbb{P}(Y=1)$. Let β_0 and β_1 be the distortion rates of class 0 and class 1 respectively. Further suppose that the post-distortion class conditional densities of features are f'_0 and f'_1 . Then, the classical oracle classifier regarding the pre-distortion population is*

$$h^*(x) = \mathbb{I} \left(\frac{f_1(x)}{f_0(x)} > \frac{\pi_0}{\pi_1} \right),$$

and that regarding the post-distortion population is

$$h_{(\beta_0, \beta_1)}^{*'}(x) = \mathbb{I} \left(\frac{f'_1(x)}{f'_0(x)} > \frac{1 - \beta_0}{1 - \beta_1} \cdot \frac{\pi_0}{\pi_1} \right).$$

The proof is omitted due to its similarity to that for Theorem 1 in the main text. Note that when $f'_1/f'_0 = f_1/f_0$, that is when the ratio of class conditional densities of features is preserved under data distortion, the post-distortion classical oracle classifier $h_{(\beta_0, \beta_1)}^{*'}(x)$ reduces to $h_{(\beta_0, \beta_1)}^*(x)$ in Theorem 1, even if the class conditional densities themselves are changed. On the other hand, without assuming any relations between pre and post distortion feature distributions, f_1/f_0 cannot be recovered.

The invariance property (Theorem 2 in the main text) of Neyman-Pearson (NP) oracle classifiers no longer holds in general when the class conditional densities of features are different pre and post distortion. The next proposition illustrates sufficient and necessary conditions under which this invariance property does hold for a fixed α .

Proposition 4. *Denote pre-distortion distributions of $X|(Y = 0)$ and $X|(Y = 1)$ by f_0 and f_1 and those post-distortion by f'_0 and f'_1 . When $f'_1/f'_0 = a \cdot (f_1/f_0)$ and*

$$a \cdot \min\{C \in \mathbb{R} : \mathbb{P}_{f_0}(f_1(X)/f_0(X) > C) \leq \alpha\} = \min\{C \in \mathbb{R} : \mathbb{P}_{f'_0}(f'_1(X)/f'_0(X) > C) \leq \alpha\},$$

for some $a > 0$, the NP oracle classifier ϕ_α^* defined in (4) in the main text is invariant under distortion at various rates β_0 (on class 0) and β_1 (on class 1), regardless of whether pre-distortion classes are balanced. Moreover, these conditions are also necessary for the invariance property.

Proof. From the NP Lemma, it is easy to see that the two conditions are sufficient for the invariance property of the NP oracles. For the necessary part, again by the NP lemma, the NP oracles pre and post distortion can be written respectively as

$$\phi_\alpha^*(x) = \mathbb{I}(f_1(x)/f_0(x) > C_\alpha), \text{ and } \phi_\alpha^{*'}(x) = \mathbb{I}(f'_1(x)/f'_0(x) > C'_\alpha),$$

for some constants C_α and C'_α as determined in the NP Lemma. In other words,

$$C_\alpha = \min\{C \in \mathbb{R} : \mathbb{P}_{f_0}(f_1(X)/f_0(X) > C) \leq \alpha\},$$

$$C'_\alpha = \min\{C \in \mathbb{R} : \mathbb{P}_{f'_0}(f'_1(X)/f'_0(X) > C) \leq \alpha\}.$$

Since C_α and C'_α are constants, to have $\phi_\alpha^*(x) = \phi_\alpha^{*'}(x)$, it is necessary to have $f'_1/f'_0 = a \cdot (f_1/f_0)$ for some positive constants a , and this further demands $C'_\alpha = a \cdot C_\alpha$. \square

Note that in general, the constant a in Proposition 4 depends on α . In the following, we demonstrate that within certain distribution classes, the more general condition in Proposition 4 falls back to the special case of unchanged class conditional feature distributions, while in others, there are $a \neq 1$ cases where class conditional feature distributions are different pre and post

distortion.

Case I: Exponential Distribution Assume that $f_0(x) = \lambda_0 e^{-\lambda_0 x}$, $f_1(x) = \lambda_1 e^{-\lambda_1 x}$; $f'_0(x) = \lambda'_0 e^{-\lambda'_0 x}$, $f'_1(x) = \lambda'_1 e^{-\lambda'_1 x}$, where $x > 0$. For identifiability concern, let us assume $\lambda_0 < \lambda_1$, $\lambda'_0 < \lambda'_1$.

Then,

$$\frac{f_1(x)}{f_0(x)} = \frac{\lambda_1}{\lambda_0} e^{-(\lambda_1 - \lambda_0)x},$$

and

$$\frac{f'_1(x)}{f'_0(x)} = \frac{\lambda'_1}{\lambda'_0} e^{-(\lambda'_1 - \lambda'_0)x}.$$

When we demand

$$\frac{f'_1(x)}{f'_0(x)} = a \cdot \frac{f_1(x)}{f_0(x)} \quad \forall x,$$

it follows that

$$\lambda_1 - \lambda_0 = \lambda'_1 - \lambda'_0, \tag{A.3}$$

and

$$\frac{\lambda'_1}{\lambda'_0} = a \cdot \frac{\lambda_1}{\lambda_0}. \tag{A.4}$$

Note that

$$\begin{aligned} P_{f_0} \left(\frac{f_1(X)}{f_0(X)} > C \right) &= P_{f_0} \left(\frac{\lambda_1}{\lambda_0} e^{-(\lambda_1 - \lambda_0)X} > C \right) \\ &= P_{f_0} \left(e^{-(\lambda_1 - \lambda_0)X} > \frac{\lambda_0}{\lambda_1} C \right) \\ &= P_{f_0} \left(X < -\frac{1}{\lambda_1 - \lambda_0} \ln \left(\frac{\lambda_0}{\lambda_1} C \right) \right) \\ &= 1 - \exp \left\{ -\lambda_0 \cdot \left[-\frac{1}{\lambda_1 - \lambda_0} \ln \left(\frac{\lambda_0}{\lambda_1} C \right) \right] \right\} \\ &= 1 - \left(\frac{\lambda_0}{\lambda_1} C \right)^{\frac{\lambda_0}{\lambda_1 - \lambda_0}}. \end{aligned}$$

To choose the minimum C such that $P_{f_0} \left(\frac{f_1(X)}{f_0(X)} > C \right) \leq \alpha$, we get

$$C_\alpha = \frac{\lambda_1}{\lambda_0} (1 - \alpha)^{\frac{\lambda_1 - \lambda_0}{\lambda_0}}.$$

Similarly,

$$C'_\alpha = \frac{\lambda'_1}{\lambda'_0} (1 - \alpha)^{\frac{\lambda'_1 - \lambda'_0}{\lambda'_0}}.$$

Then the condition $a \cdot C_\alpha = C'_\alpha$ implies that

$$a \cdot \frac{\lambda_1}{\lambda_0} (1 - \alpha)^{\frac{\lambda_1 - \lambda_0}{\lambda_0}} = \frac{\lambda'_1}{\lambda'_0} (1 - \alpha)^{\frac{\lambda'_1 - \lambda'_0}{\lambda'_0}}. \quad (\text{A.5})$$

For any given $0 < \alpha < 1$, combining three equations (A.3), (A.4) and (A.5) implies that

$$(1 - \alpha)^{\frac{1}{\lambda_0}} = (1 - \alpha)^{\frac{1}{\lambda'_0}},$$

which implies that $\lambda_0 = \lambda'_0$. And then, $\lambda_1 = \lambda'_1$ and $a = 1$. Therefore, we have shown that when the class conditional feature distributions are restricted to the exponential distributions, the invariant property only occurs when $f_0 = f'_0$ and $f_1 = f'_1$.

Case II: Gaussian Distribution Assume that $f_0 : N(\mu_0, \sigma^2)$, $f_1 : N(\mu_1, \sigma^2)$, $f'_0 : N(\mu'_0, \sigma'^2)$, and $f'_1 : N(\mu'_1, \sigma'^2)$, where $\mu_0 < \mu_1$, $\mu'_0 < \mu'_1$, and $\sigma \neq \sigma'$. Then,

$$\frac{f_1(x)}{f_0(x)} = \exp \left\{ \frac{2(\mu_1 - \mu_0)x + \mu_0^2 - \mu_1^2}{2\sigma^2} \right\}$$

and

$$\frac{f'_1(x)}{f'_0(x)} = \exp \left\{ \frac{2(\mu'_1 - \mu'_0)x + \mu_0'^2 - \mu_1'^2}{2\sigma'^2} \right\}.$$

To obtain

$$\frac{f'_1(x)}{f'_0(x)} = a \cdot \frac{f_1(x)}{f_0(x)},$$

the parameters $\mu_0, \mu_1, \sigma, \mu'_0, \mu'_1, \sigma', a$ must satisfy

$$\frac{2(\mu_1 - \mu_0)}{2\sigma^2} = \frac{2(\mu'_1 - \mu'_0)}{2\sigma'^2}, \quad (\text{A.6})$$

and

$$a = \exp \left\{ \frac{\mu_0'^2 - \mu_1'^2}{2\sigma'^2} - \frac{\mu_0^2 - \mu_1^2}{2\sigma^2} \right\}.$$

Furthermore, denote by $\Phi(\cdot)$ the cumulative distribution function of standard normal distribution, $C_\alpha = \min_C \left\{ C \in R : P_{f_0} \left(\frac{f_1(X)}{f_0(X)} > C \right) \leq \alpha \right\}$ and $C'_\alpha = \min_C \left\{ C \in R : P_{f'_0} \left(\frac{f'_1(X)}{f'_0(X)} > C \right) \leq \alpha \right\}$.

$$\begin{aligned}
P_{f_0} \left(\frac{f_1(X)}{f_0(X)} > C \right) &= P_{f_0} \left(\exp \left\{ \frac{2(\mu_1 - \mu_0)X + \mu_0^2 - \mu_1^2}{2\sigma^2} \right\} > C \right) \\
&= P_{f_0} \left(2(\mu_1 - \mu_0)X + \mu_0^2 - \mu_1^2 > 2\sigma^2 \ln C \right) \\
&= P_{f_0} \left(X > \frac{2\sigma^2 \ln C + \mu_1^2 - \mu_0^2}{2(\mu_1 - \mu_0)} \right) \\
&= P_{f_0} \left(\frac{X - \mu_0}{\sigma} > \frac{2\sigma^2 \ln C + (\mu_1 - \mu_0)^2}{2(\mu_1 - \mu_0)\sigma} \right).
\end{aligned}$$

Based on $P_{f_0} \left(\frac{f_1(X)}{f_0(X)} > C \right) \leq \alpha$, we get

$$\Phi^{-1}(1 - \alpha) \leq \frac{2\sigma^2 \ln C + (\mu_1 - \mu_0)^2}{2(\mu_1 - \mu_0)\sigma},$$

where $\Phi^{-1}(\cdot)$ is the inverse function of $\Phi(\cdot)$, that is,

$$C \geq \exp \left\{ \frac{2\sigma(\mu_1 - \mu_0)\Phi^{-1}(1 - \alpha) - (\mu_1 - \mu_0)^2}{2\sigma^2} \right\}.$$

Therefore,

$$C_\alpha = \exp \left\{ \frac{2\sigma(\mu_1 - \mu_0)\Phi^{-1}(1 - \alpha) - (\mu_1 - \mu_0)^2}{2\sigma^2} \right\}.$$

Similarly,

$$C'_\alpha = \exp \left\{ \frac{2\sigma'(\mu'_1 - \mu'_0)\Phi^{-1}(1 - \alpha) - (\mu'_1 - \mu'_0)^2}{2\sigma'^2} \right\}.$$

From the relationship $a \cdot C_\alpha = C'_\alpha$, we can obtain

$$\begin{aligned}
&\frac{\mu_0'^2 - \mu_1'^2}{2\sigma'^2} - \frac{\mu_0^2 - \mu_1^2}{2\sigma^2} + \frac{2\sigma(\mu_1 - \mu_0)\Phi^{-1}(1 - \alpha) - (\mu_1 - \mu_0)^2}{2\sigma^2} \\
&= \frac{2\sigma'(\mu'_1 - \mu'_0)\Phi^{-1}(1 - \alpha) - (\mu'_1 - \mu'_0)^2}{2\sigma'^2}, \tag{A.7}
\end{aligned}$$

i.e.,

$$\begin{aligned} & \frac{\mu_0'^2 - \mu_1'^2}{2\sigma'^2} + \frac{(\mu_1' - \mu_0')^2}{2\sigma'^2} - \frac{\mu_0^2 - \mu_1^2}{2\sigma^2} - \frac{(\mu_1 - \mu_0)^2}{2\sigma^2} \\ &= \frac{(\mu_1' - \mu_0')\Phi^{-1}(1 - \alpha)}{\sigma'} - \frac{(\mu_1 - \mu_0)\Phi^{-1}(1 - \alpha)}{\sigma}, \end{aligned}$$

which is equivalent to,

$$\frac{\mu_0'(\mu_0' - \mu_1')}{\sigma'^2} - \frac{\mu_0(\mu_0 - \mu_1)}{\sigma^2} = \left[\frac{(\mu_1' - \mu_0')}{\sigma'} - \frac{(\mu_1 - \mu_0)}{\sigma} \right] \Phi^{-1}(1 - \alpha). \quad (\text{A.8})$$

From equation (A.6)

$$\frac{\mu_1' - \mu_0'}{\sigma'} = \frac{\sigma'}{\sigma^2}(\mu_1 - \mu_0). \quad (\text{A.9})$$

Putting (A.9) into (A.8),

$$\frac{(\mu_0 - \mu_1)}{\sigma^2}(\mu_0' - \mu_0) = \left[\frac{\sigma'}{\sigma^2}(\mu_1 - \mu_0) - \frac{(\mu_1 - \mu_0)}{\sigma} \right] \Phi^{-1}(1 - \alpha),$$

that is,

$$\Phi^{-1}(1 - \alpha) = \frac{\mu_0 - \mu_0'}{\sigma' - \sigma}.$$

Putting the above arguments together, we have shown that under Gaussian distributions, for a given $\alpha \in (0, 1)$, the invariance property is satisfied precisely when

$$\frac{(\mu_1 - \mu_0)}{\sigma^2} = \frac{(\mu_1' - \mu_0')}{\sigma'^2},$$

$$\Phi^{-1}(1 - \alpha) = \frac{\mu_0 - \mu_0'}{\sigma' - \sigma},$$

and

$$a = \exp \left\{ \frac{\mu_0'^2 - \mu_1'^2}{2\sigma'^2} - \frac{\mu_0^2 - \mu_1^2}{2\sigma^2} \right\}.$$

Example of Case II: Let $f_0 : N(0, 2^2)$, $f_1 : N(1, 2^2)$ and $f_0' : N(-4, 4^2)$, and $f_1' : N(0, 4^2)$.

We show that when $\alpha = 0.023$, the invariant property holds. First, it is easy to check that the above three equations hold with these density specifications and the choice of α . In the following, we provide an alternative direct proof.

Note that

$$\frac{f_1(x)}{f_0(x)} = \exp \left\{ \frac{2x - 1}{8} \right\},$$

and

$$\frac{f'_1(x)}{f'_0(x)} = \exp \left\{ \frac{8x + 16}{32} \right\},$$

Hence,

$$\frac{f'_1(x)}{f'_0(x)} = \exp \left\{ \frac{5}{8} \right\} \cdot \frac{f_1(x)}{f_0(x)}.$$

We can take $a = \exp \left\{ \frac{5}{8} \right\}$. Let $\alpha = 0.023$. Then $\Phi^{-1}(1 - \alpha) = 2$. We solve for C_α and C'_α from

$$P_{f_0} \left(\frac{f_1(X)}{f_0(X)} > C_\alpha \right) = \alpha \quad \text{and} \quad P_{f'_0} \left(\frac{f'_1(X)}{f'_0(X)} > C'_\alpha \right) = \alpha.$$

That is,

$$P_{f_0} \left(\exp \left\{ \frac{2X - 1}{8} \right\} > C_\alpha \right) = \alpha \quad \text{and} \quad P_{f'_0} \left(\exp \left\{ \frac{8X + 16}{32} \right\} > C'_\alpha \right),$$

Or equivalently,

$$P_{f_0} \left(X > \frac{8 \ln C_\alpha + 1}{2} \right) = \alpha \quad \text{and} \quad P_{f'_0} (X > 4 \ln C'_\alpha - 2) = \alpha.$$

That is,

$$\frac{(8 \ln C_\alpha + 1)/2}{2} = 2 \quad \text{and} \quad \frac{4 \ln C'_\alpha - 2 - (-4)}{4} = 2,$$

which implies that

$$C_\alpha = \exp \left\{ \frac{7}{8} \right\} \quad \text{and} \quad C'_\alpha = \exp \left\{ \frac{3}{2} \right\}.$$

Obviously,

$$a \cdot C_\alpha = C'_\alpha,$$

i.e.,

$$a \cdot \min_C \left\{ C \in R : P_{f_0} \left(\frac{f_1}{f_0} > C \right) \leq \alpha \right\} = \min_C \left\{ C \in R : P_{f'_0} \left(\frac{f'_1}{f'_0} > C \right) \leq \alpha \right\}.$$

Therefore, we have constructed a concrete NP oracle invariant example in which $f_0 \neq f'_0$ and $f_1 \neq f'_1$.

D. SPARSITY-INDUCING METHODS IN SELECTING MEANINGFUL TOPICS

Among the implemented methods, NP-sLDA performs the best in terms of power and it is a penalized sparsity-inducing method, which means it eliminates certain unimportant features as part of the classifier training process. In this section, we elaborate that such methods are effective in terms of selecting meaningful topics. In particular, we look at results from the first two random repetitions under **Setting 1** in Section 4.5.2 (random seed being set and results are readily available online) with $K = 10$. In the first repetition, Table 9 displays the selected ten topics and it's obvious that only topics 4 and 10 are the strike-related topics. Following the common practice of NP umbrella algorithms, we randomly split the training data M times for training the scoring function and thresholds. Here we use $M = 7$, and the final classifier is a majority vote. Figure 5 shows that, over the seven splits, NP-sLDA consistently selects only topics 4 and 10, and all the rest of the topics have corresponding coefficient 0. Similarly, in repetition 2, Table 10 shows that only topics 5 and 6 are the strike-related topics, and Figure 6 shows that NP-sLDA consistently selects topics 5 and 6 over the 7 splits. In summary, these sparsity-inducing methods, such as NP-sLDA, help select meaningful topics.

E. PROOF AND GENERALIZATION OF PROPOSITION 1 IN MAIN TEXT

Proposition 1 in the main text follows as a special case of the next Proposition. Proposition 5 below explores the relationship between type I error $R_0(\cdot)$, the distortion rate β_0 of class 0 and the class size ratio π_0/π_1 for the classical post-distortion oracle classifier h_{β_0, π_0}^* .

Proposition 5. *Suppose probability densities of class 0 ($X|Y = 0$) and class 1 ($X|Y = 1$) follow distributions $\mathcal{N}(\mu_0, \Sigma)$ and $\mathcal{N}(\mu_1, \Sigma)$ respectively; class 0 composes $\pi_0 \in (0, 1)$ proportion of the population and $\beta_0 \in (0, 1)$ is the censorship rate of class 0 (i.e., the proportion of class 0 posts that were removed from some government censorship scheme). Suppose class 1 is not distorted (i.e.,*

topic 1	罢工 strike 电话 phone	终于 finally 集体 collective	学校 school 分钟 minute	时间 time 失望 disappoint	一下 a bit 胃 stomach	事件 event 为了 for	彻底 complete 好多 many	哼哼 humph 疑问 question	开 open 多少 how many	对 right 忙 busy
topic 2	罢工 strike 回来 come back	今天 today 太阳 Sun	上班 work 话 words	发生 happen 公交车 bus	年 year 宿舍 dorm	上 go 冷 cold	发现 discover 块 block	问题 problem 过节 festival	种 type 东西 things	衰 decline 思考 think
topic 3	人 people 里 inside	让 let 妈妈 mom	说 speak 老师 teacher	吃 eat 今晚 tonight	时候 time 去 go	事 thing 很多 many	罢课 student strike 找 find	过 pass 出门 go out	哈哈 haha 最近 recent	小 small 班 class
topic 4	年 year 小时 hour	公司 company 后 after	员工 employee 广州 Guangzhou	中 within 抗议 protest	工人 worker 今日 today	工作 work 知道 know	工资 salary 请 please	最后 finally 月日 month-date	月 month 要求 request	鄙视 despise 中国 China
topic 5	抓 clutch 想 think	狂 crazy 潮湿 moist	罢工 strike 下午 afternoon	电脑 computer 结果 result	泪 tear 巢 gather	早上 morning 继续 continue	现在 now 部 department	抓狂 go crazy 修 fix	天气 weather 人 people	回家 go home 委屈 be wronged
topic 6	罢工 strike 睡觉 sleep	去 go 鼻屎 mucus	做 do 挖 pick	次 times 第一 first	能 can 今晚 tonight	生病 sick 怒 angry	地 ground 回 back	系 systems 真的 real	偷笑 smirk 叫 shout	没有 without 汗 sweat
topic 7	天 day 出来 out	手机 cellphone 换 exchange	还是 still 已经 already	知道 know 点 bit	能 can 郁闷 depressed	竟然 unexpectedly 鼓掌 applaud	突然 suddenly 听 listen	说 say 一下 a bit	玩 play 真是 really	这个 this 好不容易 hard
topic 8	罢工 strike 星期 week	想 think 然后 therefore	可怜 pity 休息 rest	居然 unexpectedly 家里 home	买 buy 半 half	发 give 悲伤 sad	明天 tomorrow 一直 always	累 tired 本来 originally	点 bit 听说 heard	但是 but 心情 mood
topic 9	罢工 strike 心情 mood	草草 hastily 点 a bit	明天 tomorrow 还有 also	可以 can 刚刚 just	开始 start 这个 this	好好 nicely 之后 after	真的 really 一定 must	新闻 news 为什么 why	爱 love 晚 evening	开 open 上午 morning
topic 10	的士 taxi 营运 operate	汕头 Shantou 三 three	出租车 taxi 原因 reason	司机 driver 政府 government	现在 now 集体 collective	车 car 今日 today	罢工 strike 希望 hope	打 call 四 four	下 get off 市民 citizen	辆 vehicle 月日 month-date

Table 9: top 20 keywords for the ten topics selected from repetition 1.

(Intercept)	2.526526	(Intercept)	2.592229	(Intercept)	2.811912	(Intercept)	2.067274
x1	.	x1	.	x1	.	x1	.
x2	.	x2	.	x2	.	x2	.
x3	.	x3	.	x3	.	x3	.
x4	-5.914467	x4	-7.982268	x4	-7.691559	x4	-4.295535
x5	.	x5	.	x5	.	x5	.
x6	.	x6	.	x6	.	x6	.
x7	.	x7	.	x7	.	x7	.
x8	.	x8	.	x8	.	x8	.
x9	.	x9	.	x9	.	x9	.
x10	-19.521468	x10	-17.877815	x10	-20.608779	x10	-16.470045
(Intercept)	2.286663	(Intercept)	3.21628	(Intercept)	2.438294		
x1	.	x1	.	x1	.		
x2	.	x2	.	x2	.		
x3	.	x3	.	x3	.		
x4	-5.279157	x4	-11.65932	x4	-7.726201		
x5	.	x5	.	x5	.		
x6	.	x6	.	x6	.		
x7	.	x7	.	x7	.		
x8	.	x8	.	x8	.		
x9	.	x9	.	x9	.		
x10	-17.663786	x10	-20.64825	x10	-16.653843		

Figure 5: regression coefficients for the 7 splits in NP-sLDA, repetition 1.

topic 1	今天 today 前 forward	天 day 回家 go home	可以 can 还有 also	没有 without 吃饭 eat	开始 start 吃 eat	点 bit 号 day	真的 really 那些 those	日子 day 地铁 subway	明天 tomorrow 哈哈 haha	能 can 玩 play
topic 2	罢工 strike 真是 really	上 go to 三 three	上班 work 为了 for	能 can 生活 life	终于 finally 之后 after	抓狂 go crazy 超级 super	拿 get 只是 just	小时 hour 开心 happy	里 inside 觉得 feel	东西 thing 对 right
topic 3	罢工 strike 搞 do	去 go 过 over	系 be 怒 angry	做 do 公交 public transportation	今日 today 求 beg	地 ground 人 people	睡觉 sleep 甘 willing	后 after 吃 eat	起来 get up 街 street	听 listen 说 speak
topic 4	想 think 次 time	人 people 鄙视 despise	让 let 很多 many	说 speak 新 new	罢课 student strike 但是 but	累 tired 哦 oh	发 happen 感冒 a cold	衰 decline 虽然 although	生病 sick 委屈 be wronged	找 find 竟然 unexpectedly
topic 5	年 year 集体 collective	公司 company 第一 first	月 month 国际 international	员工 employee 次 time	工人 worker 要求 demand	工资 salary 劳动 labor	最后 finally 无法 unable	月日 month-date 机场 airport	工作 work 买 buy	还是 still 法国 France
topic 6	罢工 strike 下 get off	的士 taxi 广州 Guangzhou	汕头 Shantou 出门 go out	现在 now 已经 already	出租车 taxi 政府 government	司机 driver 事件 event	车 car 出 out	打 call 路 street	集体 collective 钱 money	辆 vehicle 问题 problem
topic 7	可怜 pity 生病 sick	小 small 竟然 unexpectedly	结果 result 郁闷 depressed	偷笑 smirk 开 open	发现 find 星期 week	昨天 yesterday 罢工 strike	今晚 tonight 三 three	早上 morning 今天 today	能 can 出来 go out	一直 always 结局 end
topic 8	罢工 strike 今天 today	天 day 时间 time	知道 know 电视 TV	天气 weather 突然 sudden	时候 time 奥特曼 Ultraman	挖 pick 好像 maybe	鼻屎 mucus 应该 should	太阳 Sun 全部 whole	种 type 水 water	周 week 点 bit
topic 9	罢工 strike 事 thing	抓 clutch 搞到 get	狂 crazy 部 department	泪 tear 学生 student	电脑 computer 结 form	居然 unexpectedly 啊啊 ah	今晚 tonight 手机 cellphone	鼓掌 applaud 明天 tomorrow	泪泪 tear 闹 alarm	学校 school 闹钟 alarm clock
topic 10	罢工 strike 女 female	手机 cellphone 怒骂 curse	中 within 分钟 minute	最近 recent 时候 time	哼哼 humph 过 over	一下 a bit 晚 late	哈哈 haha 深圳 Shenzhen	电梯 elevator 第一 first	停播 stop playing 迟到 late	玩 play 下班 off work

Table 10: top 20 keywords for the ten topics selected from repetition 2.

(Intercept)	2.890680	(Intercept)	2.541224	(Intercept)	2.588368	(Intercept)	2.523783
x1	.	x1	.	x1	.	x1	.
x2	.	x2	.	x2	.	x2	.
x3	.	x3	.	x3	.	x3	.
x4	.	x4	.	x4	.	x4	.
x5	-7.087097	x5	-7.949472	x5	-6.654200	x5	-6.538955
x6	-21.213795	x6	-17.069710	x6	-18.605443	x6	-18.279681
x7	.	x7	.	x7	.	x7	.
x8	.	x8	.	x8	.	x8	.
x9	.	x9	.	x9	.	x9	.
x10	.	x10	.	x10	.	x10	.
(Intercept)	2.682391	(Intercept)	2.450597	(Intercept)	2.917165		
x1	.	x1	.	x1	.		
x2	.	x2	.	x2	.		
x3	.	x3	.	x3	.		
x4	.	x4	.	x4	.		
x5	-4.826610	x5	-5.872407	x5	-9.101548		
x6	-21.347954	x6	-18.176870	x6	-19.616616		
x7	.	x7	.	x7	.		
x8	.	x8	.	x8	.		
x9	.	x9	.	x9	.		
x10	.	x10	.	x10	.		

Figure 6: regression coefficients for the 7 splits in NP-sLDA, repetition 2.

$\beta_1 = 0$). Let h_{β_0, π_0}^* be the classical oracle classifier in the post-distortion population. Then the type I error of h_{β_0, π_0}^* (regarding either the pre-distortion or the post-distortion population) is calculated as :

$$R_0(h_{\beta_0, \pi_0}^*) = \Phi \left(\frac{-\frac{1}{2}C - \log((1 - \beta_0)p)}{\sqrt{C}} \right), \quad (\text{A.10})$$

where $C = (\mu_0 - \mu_1)^\top \Sigma^{-1} (\mu_0 - \mu_1)$ and $p = \pi_0 / (1 - \pi_0)$. Equation (A.10) implies that

1. Keeping π_0 fixed (hence p is fixed), $R_0(h_{\beta_0, \pi_0}^*)$ is a monotone increasing function of the class 0 censorship rate $\beta_0 \in (0, 1)$. Moreover, we have i). if $pe^{3C/2} \leq 1$, $R_0(h_{\beta_0, \pi_0}^*)$ is a concave function of $\beta_0 \in (0, 1)$; and ii). if $pe^{3C/2} > 1$, $R_0(h_{\beta_0, \pi_0}^*)$ is a convex function of β_0 for $\beta_0 \in \left(0, 1 - \frac{1}{pe^{3C/2}}\right)$, and a concave function for $\beta_0 \in \left(1 - \frac{1}{pe^{3C/2}}, 1\right)$.
2. Keeping β_0 fixed, $R_0(h_{\beta_0, \pi_0}^*)$ is a monotone decreasing function of the class ratio $p = \pi_0 / (1 - \pi_0)$. In other words, the larger the proportion of class 0 in the uncensored population, the smaller the type I error of h_{β_0, π_0}^* . Moreover, $R_0(h_{\beta_0, \pi_0}^*)$ is a convex function of p for $p > \frac{1}{(1 - \beta_0)e^{3C/2}}$, and it is a concave function of p for $p \leq \frac{1}{(1 - \beta_0)e^{3C/2}}$.

Proof. Since equation (2) in the main text is the decision boundary of h_{β_0, π_0}^* , we have

$$R_0(h_{\beta_0, \pi_0}^*) = P_{X \sim \mathcal{N}(\mu_0, \Sigma)} \left\{ X^\top \Sigma^{-1} (\mu_0 - \mu_1) - \frac{1}{2} (\mu_0 - \mu_1)^\top \Sigma^{-1} (\mu_0 + \mu_1) + \log \left(\frac{(1 - \beta_0)\pi_0}{\pi_1} \right) \leq 0 \right\}.$$

For X in class 0, $X^\top \Sigma^{-1} (\mu_0 - \mu_1) =: Z' \sim \mathcal{N}(\mu_0^\top \Sigma^{-1} (\mu_0 - \mu_1), (\mu_0 - \mu_1)^\top \Sigma^{-1} (\mu_0 - \mu_1))$. Therefore,

$$\begin{aligned} R_0(h_{\beta_0, \pi_0}^*) &= P_{Z' \sim \mathcal{N}(\mu_0^\top \Sigma^{-1} (\mu_0 - \mu_1), (\mu_0 - \mu_1)^\top \Sigma^{-1} (\mu_0 - \mu_1))} \left\{ Z' \leq \frac{1}{2} (\mu_0 - \mu_1)^\top \Sigma^{-1} (\mu_0 + \mu_1) - \log \left(\frac{(1 - \beta_0)\pi_0}{\pi_1} \right) \right\} \\ &= \Phi \left(\frac{-\frac{1}{2} (\mu_0 - \mu_1)^\top \Sigma^{-1} (\mu_0 - \mu_1) - \log \left(\frac{(1 - \beta_0)\pi_0}{\pi_1} \right)}{\sqrt{(\mu_0 - \mu_1)^\top \Sigma^{-1} (\mu_0 - \mu_1)}} \right). \end{aligned}$$

Regarding part 1, for fixed π_0 , let $f(\beta_0) = R_0(h_{\beta_0, \pi_0}^*)$.

$$f'(\beta_0) = \phi \left(\frac{-\frac{1}{2}C - \log((1 - \beta_0)p)}{\sqrt{C}} \right) \cdot \frac{1}{\sqrt{C}(1 - \beta_0)},$$

where $\phi(\cdot)$ is the probability density function of the standard normal random variable. This implies that for $\beta_0 \in (0, 1)$, $f'(\cdot)$ is positive, so $R_0(h_{\beta_0, \pi_0}^*)$ is a monotone increasing function of β_0 for fixed π_0 . Taking the

second derivative of f , we have

$$f''(\beta_0) = \phi' \left(\frac{-\frac{1}{2}C - \log((1 - \beta_0)p)}{\sqrt{C}} \right) \cdot \frac{1}{C(1 - \beta_0)^2} + \phi \left(\frac{-\frac{1}{2}C - \log((1 - \beta_0)p)}{\sqrt{C}} \right) \cdot \frac{1}{\sqrt{C}(1 - \beta_0)^2}.$$

Let $g(w) = \phi'(w) + \sqrt{C}\phi(w)$. Then

$$g(w) = \frac{1}{\sqrt{2\pi}} e^{-\frac{w^2}{2}} \cdot (-w) + \frac{\sqrt{C}}{\sqrt{2\pi}} e^{-\frac{w^2}{2}}.$$

Note that $g(w) > 0$ iff $w < \sqrt{C}$.

Therefore, $f''(\beta_0) > 0$ iff $g\left(\frac{-\frac{1}{2}C - \log((1 - \beta_0)p)}{\sqrt{C}}\right) > 0$ iff $\frac{-\frac{1}{2}C - \log((1 - \beta_0)p)}{\sqrt{C}} < \sqrt{C}$ iff $\beta_0 < 1 - \frac{1}{pe^{3C/2}}$. Similarly $f''(\beta_0) < 0$ iff $\beta_0 > 1 - \frac{1}{pe^{3C/2}}$.

Regarding part 2, for fixed β_0 , let $k(p) = R_0(h_{\beta_0, \pi_0}^*)$, then

$$k'(p) = \phi \left(\frac{-\frac{1}{2}C - \log((1 - \beta_0)p)}{\sqrt{C}} \right) \cdot \frac{-1}{\sqrt{C}p}.$$

Clearly, $k'(p) < 0$ for all $p > 0$.

$$k''(p) = \phi' \left(\frac{-\frac{1}{2}C - \log((1 - \beta_0)p)}{\sqrt{C}} \right) \cdot \frac{1}{Cp^2} + \phi \left(\frac{-\frac{1}{2}C - \log((1 - \beta_0)p)}{\sqrt{C}} \right) \cdot \frac{1}{\sqrt{C}p^2}.$$

Note that $k''(p) > 0$ iff $\frac{-\frac{1}{2}C - \log((1 - \beta_0)p)}{\sqrt{C}} < \sqrt{C}$ iff $p > \frac{1}{(1 - \beta_0)e^{3C/2}}$. □

The constant C can be considered as a measure of separability of the two classes. Note that when $p = 1$, that is when $\pi_0 = 1 - \pi_0 = 1/2$, if C is large (i.e., it is easy to separate the two classes), $1/(pe^{3C/2}) \approx 0$, then $R_0(h_{\beta_0, \pi_0}^*)$ is a convex function of $\beta_0 \in (0, 1)$. On the other hand, when C is so small (i.e., two classes are hard to separate) that $pe^{3C/2} \leq 1$, $R_0(h_{\beta_0, \pi_0}^*)$ is a concave function of $\beta_0 \in (0, 1)$.

F. NEYMAN-PEARSON LEMMA

The oracle classifier under the NP paradigm (NP oracle) arises from its close connection to the Neyman-Pearson Lemma in statistical hypothesis testing. Hypothesis testing bears strong resemblance to binary classification if we assume the following model. Let P_1 and P_0 be two *known* probability distributions on $\mathcal{X} \subset \mathbb{R}^d$. Assume that $Y \sim \text{Bern}(\zeta)$ for some $\zeta \in (0, 1)$, and the conditional distribution of X given Y is P_Y . Given such a model, the goal of statistical hypothesis

testing is to determine if we should reject the null hypothesis that X was generated from P_0 . To this end, we construct a randomized test $\phi : \mathcal{X} \rightarrow [0, 1]$ that rejects the null with probability $\phi(X)$. Two types of errors arise: type I error occurs when P_0 is rejected yet $X \sim P_0$, and type II error occurs when P_0 is not rejected yet $X \sim P_1$. The Neyman-Pearson paradigm in hypothesis testing amounts to choosing ϕ that solves the following constrained optimization problem

$$\text{maximize } \mathbb{E}[\phi(X)|Y = 1], \text{ subject to } \mathbb{E}[\phi(X)|Y = 0] \leq \alpha,$$

where $\alpha \in (0, 1)$ is the significance level of the test. A solution to this constrained optimization problem is called *a most powerful test* of level α . The Neyman-Pearson Lemma gives mild sufficient conditions for the existence of such a test.

Lemma 2 (Neyman-Pearson Lemma). *Let P_1 and P_0 be two probability measures with densities f_1 and f_0 respectively, and denote the density ratio as $r(x) = f_1(x)/f_0(x)$. For a given significance level α , let C_α be such that $P_0\{r(X) > C_\alpha\} \leq \alpha$ and $P_0\{r(X) \geq C_\alpha\} \geq \alpha$. Then, the most powerful test of level α is*

$$\phi_\alpha^*(X) = \begin{cases} 1 & \text{if } r(X) > C_\alpha, \\ 0 & \text{if } r(X) < C_\alpha, \\ \frac{\alpha - P_0\{r(X) > C_\alpha\}}{P_0\{r(X) = C_\alpha\}} & \text{if } r(X) = C_\alpha. \end{cases}$$

Under mild continuity assumption, we take the *NP oracle classifier*

$$\phi_\alpha^*(x) = \mathbb{I}\{f_1(x)/f_0(x) > C_\alpha\} = \mathbb{I}\{r(x) > C_\alpha\}, \tag{A.11}$$

as our plug-in target for NP classification.