RESEARCH ARTICLE

Estimating Marginal Hazard Ratios by Simultaneously Using A Set of Propensity Score Models: A Multiply Robust Approach

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The inverse probability weighted Cox model is frequently used to estimate marginal hazard ratios. Its validity requires a crucial condition that the propensity score model is correctly specified. To provide protection against misspecification of the propensity score model, we propose a weighted estimation method rooted in empirical likelihood theory. The proposed estimator is multiply robust in that it is guaranteed to be consistent when a set of postulated propensity score models contains a correctly specified model. Our simulation studies demonstrate satisfactory finite sample performance of the proposed method in terms of consistency and efficiency. We apply the proposed method to compare the risk of postoperative hospitalization between sleeve gastrectomy and Roux-en-Y gastric bypass using data from a large medical claims and billing database. We further extend the development to multi-site studies to enable each site to postulate multiple site-specific propensity score models.

KEYWORDS:
Cox model, inverse probability weighting, marginal hazard ratio, multiple robustness, propensity score.

1 INTRODUCTION

In biomedical studies, marginal hazard ratios are commonly used to assess the effects of treatments on time-to-event outcomes by comparing the hazard functions of failure times between the treated and untreated individuals. In randomized controlled trials, fitting a Cox model relating the time-to-event outcome to only the treatment yields the estimated marginal hazard ratio. In observational studies, inverse probability weighted (IPW) Cox estimation provides one approach to estimate marginal hazard ratios with measured confounders adjusted for through weighting. The weights are a function of the estimated propensity score, i.e., the probability of receiving treatment conditional on the measured baseline confounders. Specifically, an IPW Cox model is a Cox model that relates the time-to-event
outcome to only the treatment and weighs the individuals by the reciprocal of their estimated probabilities of receiving the observed treatment, i.e., the estimated propensity score (if treated) or 1 minus the estimated propensity score (if untreated). Like other standard propensity score methods, the validity of IPW Cox estimation requires the propensity score model be correctly specified. When the propensity score model is misspecified, the resulting estimator is generally biased.

There is a growing interest in developing more robust methods to protect against potential misspecification of the propensity score model. For example, the doubly robust estimation methods provide consistent estimators if either the propensity score model or the outcome model is correctly specified. Additional estimation methods have been developed to achieve multiply robustness, mainly in the context of missing data analysis. An estimator is said to be multiply robust if it is consistent when a set of postulated propensity score or outcome models contains a correctly specified model.

To our knowledge, there are currently no doubly or multiply robust estimators for marginal hazard ratios. In this paper, we propose to estimate the marginal hazard ratio by fitting a weighted Cox model where the weights are obtained by adapting the method in Han and Wang, which considered estimating a population mean for a non-survival outcome with missing values. Our method yields consistent marginal hazard ratio estimators as long as the set of postulated propensity score models contains a correctly specified model, thereby providing more protection against model misspecification than the commonly used IPW Cox estimation method. We further expand the proposed method to multi-site studies, where weighted Cox models stratified on data-contributing sites will produce consistent estimators of marginal hazard ratios when each site includes a correctly specified model in its set of propensity score models.

The rest of this paper is organized as follows. In Section 2, we discuss why propensity score model misspecification is a practical concern in observational studies and illustrate the need for doubly or multiply robust methods. In Section 3, we describe the standard IPW Cox model framework for estimating marginal hazard ratios using one (possibly misspecified) propensity score model. In Section 4, we develop a multiply robust method to estimate marginal hazard ratios. In Sections 5 and 6, we conduct simulation studies to evaluate the finite sample performance of the proposed method, with and without including a correctly specified propensity score model in the set of postulated models, respectively. In Section 7, we apply the proposed method to analyze a dataset arising from a real-world electronic healthcare database, to compare the risk of postoperative hospitalization between sleeve gastrectomy and Roux-en-Y gastric bypass. In Section 8, we extend the development to multi-site studies. We conclude the paper with a discussion in Section 9.

2 | CONCERNS ABOUT PROPENSITY SCORE MODEL MISSPECIFICATION IN OBSERVATIONAL STUDIES

Propensity score methods are commonly used in observational studies that investigate the effects of medical treatments, especially when there are more data to model the treatment decision process than the outcome process (e.g., drug safety studies with common exposures and rare outcomes). The validity of a typical propensity score-based analysis
requires the propensity score model be correctly specified. However, treatment decision process is a complex behavior in clinical practice. Many studies collect high-dimensional data that may or may not fully capture factors that influence treatment decision, making it even more challenging to correctly specify the propensity score model.

Confounder selection has been an extensively discussed issue. For example, Mickey and Greenland and Maldonado and Greenland examined various confounder selection strategies and found satisfactory performance of the “change-in-estimate” criterion. Pearl and Greenland et al. illustrated how to use known causal diagrams to identify covariates that should be measured and controlled for to eliminate confounding bias. Brookhart et al. recommended including covariates related to the outcome and excluding covariates related only to the treatment but not the outcome. Schneeweiß et al. developed a data-driven algorithm based on prioritizing covariates by their potential for controlling confounding unconditional on the treatment and other covariates. VanderWeele proposed to include covariates that are known causes of the exposure or the outcome, exclude instrumental variables, and include proxies for unmeasured variables that are common causes of the exposure and the outcome.

In practice, it may still be difficult to develop one final propensity score model based on these useful principles for various reasons. First, different covariate selection techniques may result in different sets of selected covariates. Second, even if the set of confounders were known, it is difficult to correctly specify their functional forms in the propensity score model (e.g., using viral load measurement itself or its $\log(\cdot)$ transformation). Third, different researchers (e.g., biostatisticians, clinicians, epidemiologists) in a multidisciplinary team may have different “best models” in mind and cannot reach a consensus about which model to use. Given the complexity of treatment decision process in observational studies, researchers often end up having multiple candidate models that all seem reasonable but incompatible with each other.

## 3 WEIGHTED ESTIMATION OF MARGINAL HAZARD RATIOS USING ONE PROPENSITY SCORE MODEL

Let $X$ be a vector of measured baseline covariates, $A$ a binary treatment indicator ($A = 1$ if treated and $A = 0$ if untreated), and $T = \min(T^*, C)$ where $T^*$ is the event time, $C$ is the censoring time. Define $\delta = I(T^* \leq C)$ to be the non-censoring indicator, where $I(\cdot)$ is the indicator function.

Suppose we have an independent and identically distributed (i.i.d.) sample of size $n$. For the $i$th individual where $i = 1, \ldots, n$, the observed data are $(X_i, A_i, T_i, \delta_i)$. We aim to use the observed data to estimate the log marginal hazard ratio $\theta$ of the model:

$$\lambda_a(t) = \lambda_0(t) \exp(\theta A),$$

where $\lambda_a(t)$ is the hazard function for $T_a^*$ the event time for an individual that would have been observed had we set the treatment level $A = a$ for $a = 0$ or 1.
Provided standard exchangeability, consistency and positivity assumptions hold, propensity score weighting effectively adjusts for confounding bias. Given that the weighted data emulate data that would have been collected from a randomized controlled trial, the IPW Cox models provide one approach to estimate marginal hazard ratios.

Based on propensity score $e(X) = P(A = 1|X)$, the conventional inverse probability weights

$$w = w_{ipw} = \frac{A}{e(X)} + \frac{1-A}{1-e(X)}$$

(2)

and the stabilized weights

$$w = w_{stabilized} = P(A = 1) \frac{A}{e(X)} + P(A = 0) \frac{1-A}{1-e(X)}$$

(3)

are commonly used. Since the treatment decision process is often unknown, we may need to adopt a modeling strategy to specify a parametric propensity score model for $e(X)$. We then estimate $e(X)$ by fitting the specified propensity score model relating the treatment indicator $A$ to the baseline covariates $X$. The treatment prevalence $P(A = 1)$ is estimated nonparametrically as the number of treated individuals divided by the total number of individuals in the study.

For $i = 1, \ldots, n$, let $\hat{w}_i$ denote the estimated weight for individual $i$ under either the conventional inverse probability weights (2) or stabilized weights (3). The weighted partial likelihood score equation\textsuperscript{30,31} for $\theta$ is

$$\sum_{i=1}^{n} \hat{w}_i \delta_i \left\{ A_i - \frac{\sum_{l:\in \mathcal{R}_i} \hat{w}_l \exp(A_l \theta) A_l}{\sum_{l:\in \mathcal{R}_i} \hat{w}_l \exp(A_l \theta)} \right\} = 0,$$

(4)

where $\mathcal{R}_i = \{l : T_l \geq T_i, \delta_i = 1\}$ is the risk set for uncensored individual $i$. Solving (4) for $\theta$ gives the IPW estimator of log hazard ratio, denoted by $\hat{\theta}$.

The consistency of estimator $\hat{\theta}$ requires the propensity score model be correctly specified. Misspecifying a propensity score model may result in severely biased results.

### 4 | MULTIPLY ROBUST ESTIMATION OF MARGINAL HAZARD RATIOS USING A SET OF PROPENSITY SCORE MODELS

Using the empirical likelihood technique,\textsuperscript{32,33} Han and Wang\textsuperscript{17} proposed a multiply robust method for estimating population means for non-survival outcomes that are subject to non-response. We adapt their method to our survival context to estimate the marginal hazard ratio. Our method allows researchers to simultaneously postulate a set of propensity score models. The resulting estimator is consistent when this set contains a correctly specified model that consistently estimates the marginal hazard ratio.

#### 4.1 | Multiply Robust Estimation

To increase the chance of correctly modeling $e(X)$, we allow a set of parametric models instead of using just one model. Suppose $\mathcal{E} = \{e^j(y^j;X) : j = 1, \ldots, J\}$ is a set of $J$ postulated propensity score models for $e(X)$, where $y^j$
is the vector of parameters for the $j$th model. Let $\hat{\gamma}^j$ be the estimator of $\gamma^j$ obtained by fitting the $j$th propensity score model. Write $\hat{\gamma} = (\hat{\gamma}^{1'}, \ldots, \hat{\gamma}^{J'})^T$.

Without loss of generality, let $i = 1, \ldots, m$ be the indexes for treated individuals and $i = m + 1, \ldots, n$ the indexes for untreated individuals, where $m$ is the size of the treated group. Define $\hat{\mu}^j = n^{-1} \sum_{i=1}^n e^j(\hat{\gamma}^j; X_i)$ for $j = 1, \ldots, J$. For $i = 1, \ldots, n$, define

$$\hat{g}_i(\hat{\gamma}) = (e^1(\hat{\gamma}^1; X_i) - \hat{\mu}^1, \ldots, e^J(\hat{\gamma}^J; X_i) - \hat{\mu}^J)^T,$$

and it immediately follows that $\sum_{i=1}^n \hat{g}_i(\hat{\gamma}) = 0$.

We propose to fit a weighted Cox model relating the time-to-event outcome to only the treatment to estimate the marginal hazard ratio, where the weights are obtained by adapting the work of Han and Wang\textsuperscript{17} and Han.\textsuperscript{19,20,21}

Specifically, the empirical likelihood weights for the treated individuals $i = 1, \ldots, m$ are given by

$$\hat{w}_i = \begin{cases} \frac{1}{1 + \hat{\rho}^T \hat{g}_i(\hat{\gamma})} & \text{for } i = 1, \ldots, m \end{cases},$$

which yields

$$\sum_{i=1}^m \hat{w}_i \hat{g}_i(\hat{\gamma}) = 0,$$

for $\rho$ with $\hat{\gamma}$ given. To get around possible multiple-root issues, we apply the computation method of Han\textsuperscript{19} to obtain $\rho$ by convex minimization.

By symmetry, the empirical likelihood weights for untreated individuals $i = m + 1, \ldots, n$ are given by

$$\hat{w}_i = \begin{cases} \frac{1}{1 - \hat{\eta}^T \hat{g}_i(\hat{\gamma})} & \text{for } i = m + 1, \ldots, n \end{cases},$$

for $\eta$ with $\hat{\gamma}$ given.

Similarly to the use of the stabilized weights (3) as an alternative to the conventional weights (2) in the IPW context, we also consider an alternative to empirical likelihood weights (5) and (6):

$$\hat{w}_i = \hat{P}(A = 1) \begin{cases} \frac{1}{1 + \hat{\rho}^T \hat{g}_i(\hat{\gamma})} & \text{for } i = 1, \ldots, m, \end{cases}$$

$$\hat{w}_i = \hat{P}(A = 0) \begin{cases} \frac{1}{1 - \hat{\eta}^T \hat{g}_i(\hat{\gamma})} & \text{for } i = m + 1, \ldots, n, \end{cases}$$

where $\hat{\rho}$ and $\hat{\eta}$ are the same as in (5) and (6), $\hat{P}(A = 1) = m/n$, and $\hat{P}(A = 0) = (n - m)/n$. 

The proposed estimator of the log marginal hazard ratio is obtained by fitting a Cox model relating the time-to-event outcome to only the treatment with individuals weighted by empirical likelihood weights (5) and (6), or, their alternatives (7) and (8). Specifically, with the proposed empirical likelihood weights, solving the estimating equation (4) for $\theta$ gives the proposed estimator of the log marginal hazard ratio $\theta$, denoted as $\hat{\theta}$. In Appendix, we establish the multiple robustness of $\hat{\theta}$. That is, $\hat{\theta}$ is a consistent estimator of the log marginal hazard ratio $\theta$, if $E = \{e^j(Y'; X) : j = 1, \ldots, J\}$ contains a correctly specified model that consistently estimates $\theta$.

### 4.2 Variance Estimation and Confidence Interval

In settings for IPW Cox model with one propensity score model, Austin suggested using the bootstrap method for variance estimation. For each bootstrap sample, the weights are estimated using the same bootstrap sample rather than the original data. By doing so, the uncertainty in weight estimation is taken into account. His simulations demonstrated satisfactory performance of the bootstrap variance estimator with 200 bootstrap samples.

For our settings with multiple propensity score models, the bootstrap method can also be used for variance estimation. Specifically, we resample the data with replacement for $B$ times to construct $B$ bootstrap samples, each with the same size as the original data, where $B$ is a user-specified number. For $b = 1, \ldots, B$, let $\hat{\theta}_b$ denote the estimated log hazard ratio obtained from the $b$th bootstrap sample. Then the bootstrap variance estimator for $\hat{\theta}$ is given by

$$
\hat{\text{var}}(\hat{\theta}) = \frac{1}{B-1} \sum_{b=1}^{B} \left( \hat{\theta}_b - \frac{1}{B} \sum_{b=1}^{B} \hat{\theta}_b \right)^2.
$$

A normality-based 95% confidence interval for $\theta$ is $\hat{\theta} \pm 1.96 \cdot \sqrt{\hat{\text{var}}(\hat{\theta})}$.

### 5 SIMULATION STUDIES: WHEN ONE OF THE POSTULATED PROPENSITY SCORE MODELS IS CORRECTLY SPECIFIED

We conducted simulation studies to assess the finite sample performance of the proposed multiply robust method compared to standard IPW Cox estimation.

#### 5.1 Data Generating Process

To simulate data that exactly followed model (1) with the true log marginal hazard ratio $\theta$, we adapted the simulation method of Young et al., which was designed for time-varying treatment settings, to our one-time treatment studies. Specifically, for individuals $i = 1, \ldots, n$, we simulated the following data:

**Step 1:** counterfactual control (i.e., untreated) group event time $T^*_0$ that followed the unit exponential distribution.

**Step 2:** vector of covariates $X = (X^{(1)}, X^{(2)}, X^{(3)}, X^{(4)}, X^{(5)}, X^{(6)})'$. The first three covariates were continuous, simulated as $X^{(1)} = -0.3 + 0.5T^*_0 / (T^*_0 + 1) + 0.4Z_1$, $X^{(2)} = -0.3 + \log(T^*_0 + 2) + Z_2$, and $X^{(3)} = 1 / (T^*_0 + 2) + Z_1$, where $Z_1$ and...
Multiply robust estimation of marginal hazard ratios

$Z_2$ independently followed the uniform distribution ranging from -0.5 to 0.5. The other three covariates were binary, with $P(X^{(4)} = 1|T_0^*) = 0.2 + 0.6/(T_0^* + 3)$, $P(X^{(5)} = 1|T_0^*) = 0.3 + 0.4/(0.5T_0^* + 2)$, and $P(X^{(6)} = 1|T_0^*) = 1/(T_0^* + 1)$.

**Step 3:** treatment indicator $A$ that generated from the propensity score model

$$\text{logit } P(A = 1|X) = \gamma_0 - 0.1 \exp(X^{(1)}) - 0.3 \exp(X^{(2)}) + 0.1 \exp(X^{(3)}) + 0.6X^{(4)} + 0.4X^{(5)} + 0.5X^{(6)}, \quad (10)$$

where the parameter $\gamma_0$ was chosen to produce treatment prevalence of approximately 10%, 20%, 30%, 40% or 50%.

**Step 4:** actual true event time using formula $T^* = T_0^* \exp(-\theta A)$. We specified $\theta = \log(1.5)$ so that the true marginal hazard ratio was 1.5.

**Step 5:** non-censoring indicator $\delta = I(T^* \leq C)$ and $T = \min(T^*, C)$, where $C$ followed an exponential distribution whose rate parameter was chosen to yield a censoring rate of about 30% or 60%.

### 5.2 Specification of Propensity Score Models in Estimation

In analyzing the simulated data, we considered $\mathcal{E} = \{e^{(j)}(\gamma; X) : j = 1, \ldots, 5\}$, a set of five postulated propensity score models:

1. $$\text{logit } P(A = 1|X) = (1, X^{(1)}, X^{(2)})\gamma^1, \quad (11)$$
2. $$\text{logit } P(A = 1|X) = (1, X^{(4)}, X^{(5)}, X^{(6)})\gamma^2, \quad (12)$$
3. $$\text{logit } P(A = 1|X) = (1, \exp(X^{(1)}), X^{(5)}, X^{(6)})\gamma^3, \quad (13)$$
4. $$c \text{ loglog } P(A = 1|X) = (1, X^{(3)}, X^{(5)}, X^{(3)} \cdot X^{(5)})\gamma^4, \quad (14)$$
5. $$\text{logit } P(A = 1|X) = (1, \exp(X^{(1)}), \exp(X^{(2)}), \exp(X^{(3)}), X^{(4)}, X^{(5)}, X^{(6)})\gamma^5, \quad (15)$$

where “logit” was the logit link function, “c loglog” was the complementary log-log link function, and the $\gamma^j(j = 1, \ldots, 5)$ are vectors of the associated propensity score model parameters.

Given that the true propensity score model was (10), the postulated models (11)-(14) were wrong, due to excluding certain covariates or using incorrect functional forms of covariates. The fifth postulated model (15) was correctly specified.

### 5.3 Evaluation Criteria

We compared six estimators. The first five were IPW Cox estimators obtained from the individual propensity score models (11)-(15). The sixth estimator was the proposed multiply robust estimator obtained by simultaneously using the five models (11)-(15). We considered two types of weights. The first type was referred to as conventional weights, including the inverse probability weights (2) and the proposed empirical likelihood weights (5) and (6). The second
type was referred to as stabilized weights, including the inverse probability weights (3) and the proposed empirical likelihood weights (7) and (8).

We considered sample sizes of 500 and 5000 and ran 1000 simulations for each parameter configuration. As in Austin,\textsuperscript{7} we used 200 bootstrap samples for estimating the variance of each estimator. We used three criteria to evaluate the finite sample performance of each estimator. First, we examined the average empirical relative bias (in percent) for estimator $\hat{\theta}$, defined as $(\hat{\theta} - \theta) / \theta \times 100\%$, across 1000 simulation runs. Second, we examined the empirical coverage (in percent), defined as the percentage of 95% confidence intervals in 1000 simulation runs that covered the true log marginal hazard ratio $\theta$. Third, we examined the average widths of the 95% confidence intervals across 1000 simulation runs.

5.4 Results

5.4.1 Examining Empirical Relative Bias

Figures 1 and 2 report the empirical relative bias in percent using the six estimators with stabilized weights, under various combinations of censoring rate and treatment prevalence. The four IPW Cox estimators under the incorrectly specified propensity score models (11)-(14) could produce substantially biased results due to model misspecification. As expected, the IPW Cox estimator under the correctly specified propensity score model (15) and the proposed multiply robust estimator using all five models (11)-(15) generally yielded negligible empirical bias, although a noticeable empirical bias for both estimators was seen when $n = 500$ with low treatment prevalence 10%.

[insert Figures 1 and 2 here]

5.4.2 Examining Empirical Coverage

Figures 3 and 4 report the empirical coverage using the six estimators with stabilized weights, under various combinations of censoring rate and treatment prevalence. Given that we used 1000 simulation runs for each parameter configuration, empirical coverage for a consistent point estimator with a reliable variance estimator was expected to fluctuate around 95% and roughly lie within the range of 93.65% to 96.35%. Therefore, as in Austin,\textsuperscript{7} we drew three horizontal lines (at 93.65%, 95%, and 96.35%) to indicate a plausible range of coverage.

Due to model misspecification, the four IPW Cox estimators under the incorrectly specified propensity score models (11)-(14) resulted in severe undercoverage, and the performance worsened as sample size increased. The IPW Cox estimator under the correctly specified propensity score model (15) and the proposed multiply robust estimator using all five models (11)-(15) generally produced empirical coverage close to 95% and roughly within range, except that the IPW Cox estimator produced slight undercoverage when $n = 500$ with 30% censoring. These results showed that with 200 bootstrap samples, the bootstrap variance estimator performed reasonably well.

[insert Figures 3 and 4 here]
5.4.3 | Examining Widths of 95% Confidence Intervals

Both the IPW Cox estimator under the correctly specified propensity score model (15) and the proposed multiply robust estimator using all five models (11)-(15) produced negligible empirical bias for estimating the log marginal hazard ratio, because of their consistency (Figures 1 and 2). We further compared their efficiency through examining their average widths of the 95% confidence intervals. Figures 5 and 6 summarize the results with stabilized weights, under various combinations of censoring rate and treatment prevalence. As seen from the overlapping lines for these two estimators, the widths of their 95% confidence intervals were almost the same under 60% censoring. Under 30% censoring, the proposed multiply robust estimator tended to produce narrower 95% confidence intervals than the IPW Cox estimator under the correctly specified propensity score model (15). Therefore, the proposed multiply robust method not only provided protection against model misspecification, but also had better efficiency in some scenarios.

[insert Figures 5 and 6 here]

We observed similar simulation results using conventional weights (Figures S1-S6, Online Supplementary Material).

6 | SIMULATION STUDIES: WHEN NONE OF THE POSTULATED PROPENSITY SCORE MODELS IS CORRECTLY SPECIFIED

The validity of the proposed method requires a critical condition that the set of postulated propensity score models contains a correctly specified model. When all the proposed models are wrong, the proposed estimator is no longer consistent. To examine the sensitivity of the proposed method to this condition, we conducted simulations with a sample size of 5000 and replaced model (15) with the following incorrectly specified model:

\[
\text{logit } P(A = 1|X) = (1, X^{(1)}, X^{(2)}, X^{(3)}, X^{(4)}, X^{(5)}, X^{(6)}) \gamma^5.
\]  

(16)

We compared six estimators. The first five were IPW Cox estimators obtained from the individual incorrectly specified propensity score models (11)-(14) and (16). The sixth estimator was the proposed estimator obtained using five incorrectly specified models (11)-(14) and (16) simultaneously.

Figure 7 reports the boxplots of the estimates obtained from the six methods with stabilized weights, under various combinations of censoring rate and treatment prevalence. In each panel, the horizontal line indicates the true log marginal hazard ratio of log(1.5), and the sign “+” indicates the average of the estimates across 1000 simulation runs for each method. Since models (11)-(14) and (16) were all incorrectly specified, the six estimators generally produced biased results. Interestingly, in terms of empirical bias, the proposed method performed similarly to (and slightly better than) the fifth estimator under model (16) and outperformed the first four estimators under models (11)-(14). Given its performance being comparable to the least biased estimator among the five IPW estimators, the proposed method was still a reasonable option even when all postulated propensity score models were wrong.

[insert Figure 7 here]

We observed similar results using conventional weights (Figures S7, Online Supplementary Material).
We applied the existing IPW Cox estimation method in Section 3 and the proposed method in Section 4 to analyze the bariatric surgery dataset arising from the IBM® Health MarketScan® Research Databases, which contains de-identified patient-level healthcare claims information from employers, health plans, hospitals, and Medicare and Medicaid programs fully compliant with the Health Insurance Portability and Accountability Act (HIPAA). The dataset included 6690 patients who were 18 to 79 years of age and underwent either sleeve gastrectomy ($n = 4719$; 70.5%) or Roux-en-Y gastric bypass ($n = 1971$; 29.5%) between 1/1/2015 and 9/30/2015. The treatment indicator was 1 for sleeve gastrectomy and 0 for Roux-en-Y gastric bypass. The outcome was time to the first all-cause hospitalization during the first 30 post-surgical days. As a common feature of administrative databases with rare safety outcomes, the censoring rate was high (97%).

We classified the 30 researcher-identified baseline covariates into four categories (a) sex, age, and the Charlson/Elixhauser combined comorbidity score; (b) diagnosis of anxiety, cardiovascular disease, cancer, cerebrovascular disease, depression, diabetes, dyslipidemia, eating disorder, gastroesophageal reflux disease, hypertension, infertility, kidney disease, non-alcoholic fatty liver disease, osteoarthritis, polycystic ovary syndrome, psychoses, sleep apnea, substance use disorder, and tobacco use disorder; (c) number of emergency department visits, inpatient stays, non-acute institutional stays, outpatient visits, and other ambulatory visits; and (d) number of unique drug classes dispensed, unique generic medications dispensed, and outpatient pharmacy dispensing.

We first conducted IPW Cox estimation, separately using six postulated propensity score models. The first propensity score model (PS-1) was specified as a logistic regression model relating the treatment indicator to all 30 researcher-identified covariates, a commonly used strategy. In practice, it may be necessary to conduct covariate selection for propensity score models, so we specified the second propensity score model (PS-2) as a logistic regression model relating the treatment indicator to sex, age, comorbidity score and 15 other covariates (i.e., diagnosis of cardiovascular disease, depression, diabetes, dyslipidemia, hypertension, kidney disease, non-alcoholic fatty liver disease, psychoses, and sleep apnea; number of emergency department visits, inpatient stays, and outpatient visits; and number of unique drug classes dispensed, unique generic medications dispensed, and outpatient pharmacy dispensing) that were univariately statistically significant at the 5% level in their associations with the treatment (modeled via univariate logistic regression models). The last four logistic propensity score models reflected situations where only one category of covariates was available. Specifically, the third model (PS-3) contained demographic covariates sex and age and comorbidity score in category (a), and three interaction terms between sex and age, sex and comorbidity score, and age and comorbidity score. The fourth (PS-4), fifth (PS-5), and sixth (PS-6) models contained the diagnosis covariates in category (b), the health services access covariates in category (c), and the drug dispensing covariates in category (d), respectively.

Given that the true propensity score model was unknown, we applied the proposed multiply robust method to simultaneously use all six models. We conducted bootstrapping to estimate the variance using 200 bootstrap samples.
Table 1 summarizes the results. PS-1 and PS-2 produced similar results, suggesting that the exclusion of non-statistically significant covariates did not affect the log hazard ratio estimates and standard errors. PS-3, PS-4, and PS-5 produced slightly smaller (further from the null) hazard ratio estimates than PS-1 and PS-2. PS-6 produced larger (towards the null) hazard ratio estimates than PS-1 and PS-2, but the difference was negligible. The proposed method produced results similar to the results from IPW Cox estimation with PS-1, PS-2, and PS-6. The standard errors for all six IPW estimators and the proposed estimator were similar (around 0.14). For each method, the conventional and stabilized weights produced similar results.

All methods produced 95% confidence intervals for the marginal hazard ratio that excluded 1, suggesting a statistically significant lower risk of hospitalization 30-day postoperatively at the 5% level comparing sleeve gastrectomy to Roux-en-Y gastric bypass. The result was consistent with the findings from prior studies.\textsuperscript{36,37}

8 | EXTENSION TO MULTI-SITE STUDIES

There is a growing number of studies that combine information from multiple data sources to help generate more statistically powerful and generalizable evidence. For example, the Sentinel System is a national electronic system funded by the U.S. Food and Drug Administration to monitor the safety of approved medical products using data from 18 health plans and delivery systems.\textsuperscript{38} The IPW Cox model stratified on data-contributing sites provides one approach to estimate marginal hazard ratios in multi-site studies, where each site fits a site-specific propensity score model.\textsuperscript{39,40,41} In this section, we apply the proposed multiply robust method in Section 4 to enable each participating site to postulate multiple site-specific propensity score models.

Suppose we have a sample of \( n \) individuals coming from \( K \) participating sites. For \( k = 1, \ldots, K \), let \( \Omega_k = \{ i : i \text{ in site } k \text{ for } i = 1, \ldots, n \} \) be the set of indexes for individuals that belong to the \( k \)th site. We consider a weighted Cox model stratified on sites. By stratification, we assume the \( K \) sites have a common hazard ratio, but their baseline hazards are allowed to differ and be completely unspecified. The stratified weighted partial likelihood score equation is given by

\[
\sum_{k=1}^{K} \sum_{i \in \Omega_k} \left\{ \hat{w}_i \delta_i A_i - \hat{w}_i \delta_i \sum_{l : \in \mathcal{R}_i(k)} \hat{w}_l \exp(A_l \theta) A_l \right\} = 0, \tag{17}
\]

where \( \hat{w}_i \) is the empirical likelihood weight for individual \( i \), and \( \mathcal{R}_i(k) = \{ l : T_l \geq T_i, l \in \Omega_k \ \delta_l = 1 \} \) is the risk set for a noncensored individual \( i \) in site \( k \).

Solving (17) for \( \theta \) gives \( \hat{\theta} \), the estimate of the log hazard ratio \( \theta \). Equation (17) is an extension of the unstratified weighted partial likelihood score equation (4). When \( K = 1 \), (17) reduces to (4).

Instead of postulating a single site-specific propensity score model, each site can postulate a set of models to obtain empirical likelihood weights in Section 4 for their members. The resulting log hazard ratio estimator of the weighted Cox model stratified on sites is multiply robust, as long as each site includes a correctly specified site-specific propensity score model in its set of candidate models. Below is the justification.
For each site \( k \) where \( k = 1, \ldots, K \), the corresponding site-specific weighted partial likelihood score function
\[
\sum_{i: i \in \Omega_k} \left\{ \hat{w}_i \delta_i A_i - \hat{w}_i \frac{\sum_{l: l \in \mathcal{R}_i(k)} \hat{w}_l \exp(A_l) \exp(\theta)}{\sum_{l: l \in \mathcal{R}_i(k)} \hat{w}_l \exp(A_l)} \right\}
\]
is an unbiased estimating function for \( \theta \), where \( \hat{w}_i \) is the empirical likelihood weight for individual \( i \in \Omega_k \) obtained from a set of site \( k \)-specific propensity score models. As the summation of these \( K \) unbiased estimating functions (18), the estimating function for the weighted Cox model stratified on sites is also unbiased, i.e., solving estimating equation (17) for \( \theta \) gives a consistent estimator of \( \theta \).

9 | DISCUSSION

In this paper, we proposed a multiply robust method for estimating marginal hazard ratios that can simultaneously accommodate a set of propensity score models. If one of these models is correctly specified, our method produces empirical likelihood weights that are asymptotically equivalent to the IPW weights from the correctly specified propensity score model and therefore guarantees estimation consistency. Compared to the IPW estimation method that relies on one propensity score model, the proposed method offers more protection against model misspecification and more model options for researchers. Our method is particularly useful when researchers have a difficult time developing or choosing only one propensity score model for their studies.

Our simulation studies showed that IPW Cox method can lead to severe bias and undercoverage when misspecifying the propensity score model. The proposed method showed satisfactory finite sample performance under various combinations of sample size, treatment prevalence, and censoring rate. The average widths of the 95% confidence intervals of the proposed method tended to be no wider than that of the IPW estimation method that uses a correctly specified propensity score model, suggesting that our method achieved multiple robustness without losing efficiency (and sometimes even gained efficiency). One reason the proposed method was no more variable than IPW estimation may be because it prevented the occurrence of extreme weights through maximizing \( \prod_i w_i \). \(^{19,20,21}\)

Although the proposed method generally loses consistency if all postulated propensity score models are wrong, it was comparable to the best-performing IPW estimation method in simulation settings we considered. It would be useful to further investigate the theoretical properties of the proposed method when none of the postulated propensity score models is correctly specified. In practice, efforts should be made to increase the chance of including at least one model that gives consistent or nearly consistent estimators. Theoretically, the proposed method allows for any finite number of models, but having too many models (i.e., high dimensional \( \rho \) and \( \eta \)) may jeopardize its numerical performance. \(^{19,20,21}\) We recommend using both the subject-matter knowledge and reliable data-driven tools to carefully build a comprehensive set of candidate models.

We also extended our method to multi-site settings so that each participating site may postulate multiple site-specific propensity score models. It can be done in a privacy-protecting way using data-sharing methods of Shu et al. \(^{41}\) Specifically, each site first calculates the empirical likelihood weights for its members using multiple postulated propensity
score models, and then obtain risk-set tables using the resultant empirical likelihood weights. Finally, instead of sharing individual-level data across sites, it suffices for sites to share their summary-level risk-set tables to the analysis center for making inference on marginal hazard ratios.\textsuperscript{41}

We note that the multiply robust methods of Han and Wang\textsuperscript{17} and Han\textsuperscript{19,20,21} also allow for postulating multiple outcome models conditional on covariates. It is natural to consider extensions of our method to further include multiple conditional Cox models relating the event time with treatment and covariates. However, the proportional hazards assumption usually does not simultaneously hold for both the marginal and conditional Cox models, making it difficult to convert results from the conditional Cox models to obtain marginal hazard ratio estimates. More investigation is needed to expand the class of postulated models.

Although the current development focuses on marginal hazard ratios, the proposed weights can be directly used to conduct weighted estimation of other effect measures for survival outcomes, such as the difference in restricted mean survival times under treatment and control.\textsuperscript{42} The resulting weighted estimators would be multiply robust, because the proposed weights are asymptotically equivalent to the inverse probability weights from a correctly specified propensity score model.

ACKNOWLEDGMENTS

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SUPPLEMENTARY MATERIAL

Supplementary material for this article is available online.

References


APPENDIX: PROOF OF MULTIPLE ROBUSTNESS OF THE PROPOSED METHOD

Suppose a set of postulated propensity score models \( \mathcal{E} = \{ e^j(y; X) \; : \; j = 1, \ldots, J \} \) contains a correctly specified model, say, without loss of generality, the first model \( e^1(y^1; X) \). Let \( y^1_0 \) be the true value of \( y^1 \), then \( e^1(y^1_0; X) = e(X) \).

By adapting the arguments of Han and Wang,\(^{17}\) the proposed weights \( \hat{\mathcal{w}}_i \) in (5) can be re-written as

\[
\hat{\mathcal{w}}_i = \frac{\hat{\mu}^i / e^1(\hat{\gamma}^1; X_i)}{1 + \hat{\lambda}^i \hat{g}_i(\hat{\gamma}) / e^1(\hat{\gamma}^1; X_i)} \quad \text{for } i = 1, \ldots, m,
\]

where \( \hat{\lambda} = O_p(n^{-1/2}) \) is the Lagrange multiplier and \( \hat{\mu}^i = n^{-1} \sum_{i=1}^n e^i(\hat{\gamma}^1; X_i) \). Then as \( n \to \infty \),

\[
1 + \hat{\lambda}^i \hat{g}_i(\hat{\gamma}) / e^1(\hat{\gamma}^1; X_i) \xrightarrow{p} 1
\]

and

\[
\hat{\mu}^i \xrightarrow{p} E\{ e^1(y^1_0; X) \}, \quad \text{which equals } P(A = 1).
\]

As a nonparametric estimator of \( P(A = 1) \), \( m/n \) well approximates \( P(A = 1) \), where \( m \) is the number of individuals who receive the treatment. Therefore, the proposed weights for treated individuals \( i = 1, \ldots, m \) in (5) well approximate \( 1/(n \cdot e^1(\hat{\gamma}^1; X_i)) \), which is equivalent to the conventional IPW weights for treated individuals using model \( e^1(y^1; X) \).

By symmetry, we can show the proposed weights for untreated individuals \( i = m+1, \ldots, n \) in (6) well approximates \( 1/[n \cdot \{1 - e^1(\hat{\gamma}^1; X_i)\}] \), which is equivalent to the conventional IPW weights for untreated individuals using the correct propensity score model \( e^1(y^1; X) \).

Since \( e^1(y^1; X) \) is the correctly specified model which can be used to consistently estimate the log marginal hazard ratio, the proposed weights (5) and (6), which are shown to be asymptotically equivalent to the conventional IPW weights (2), can also be used to consistently estimate the log marginal hazard ratio.

Note the proposed alternative weights (7) for treated individuals are defined as weights (5) multiplied by \( \hat{P}(A = 1) \), and the proposed alternative weights (8) for untreated individuals are defined as weights (6) multiplied by \( \hat{P}(A = 0) \), it is immediate that they are asymptotically equivalent to the stabilized weights (3) using model \( e^1(y^1; X) \). Given that \( e^1(y^1; X) \) is the correctly specified propensity score model which yields a consistent log marginal hazard ratio estimator, the proposed weights (7) and (8) also provide a consistent estimator of the log marginal hazard ratio.

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**How to cite this article:**
Multiply robust estimation of marginal hazard ratios

incorrectly specified PS−1
incorrectly specified PS−2
incorrectly specified PS−3
incorrectly specified PS−4
correctly specified PS−5
multiply robust

FIGURE 1 Empirical relative bias in percent using stabilized weights with $n = 500$. incorrectly specified PS-1 to PS-4: IPW Cox estimators from four incorrectly specified propensity score models (11)-(14), respectively; correctly specified PS-5: IPW Cox estimator from a correctly specified propensity score model (15); multiply robust: the proposed multiply robust estimator using multiple models (11)-(15).
Multiply robust estimation of marginal hazard ratios

Incorrectly specified PS−1 to PS−4: IPW Cox estimators from four incorrectly specified propensity score models (11)-(14), respectively; correctly specified PS−5: IPW Cox estimator from a correctly specified propensity score model (15); multiply robust: the proposed multiply robust estimator using multiple models (11)-(15).

FIGURE 2 Empirical relative bias in percent using stabilized weights with $n = 5000$. Incorrectly specified PS-1 to PS-4: IPW Cox estimators from four incorrectly specified propensity score models (11)-(14), respectively; correctly specified PS-5: IPW Cox estimator from a correctly specified propensity score model (15); multiply robust: the proposed multiply robust estimator using multiple models (11)-(15).
Multiply robust estimation of marginal hazard ratios

incorrectly specified PS−1 to PS−4: IPW Cox estimators from four incorrectly specified propensity score models (11)-(14), respectively; correctly specified PS−5: IPW Cox estimator from a correctly specified propensity score model (15); multiply robust: the proposed multiply robust estimator using multiple models (11)-(15).

FIGURE 3 Empirical coverage in percent using stabilized weights with $n = 500$. The right panel shows a zoom-in version of the left panel.
Multiply robust estimation of marginal hazard ratios

FIGURE 4 Empirical coverage in percent using stabilized weights with \( n = 5000 \). The right panel shows a zoom-in version of the left panel.

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Figure 5 Average widths of 95% confidence intervals using stabilized weights with \( n = 500 \).

incorrectly specified PS-1 to PS-4: IPW Cox estimators from four incorrectly specified propensity score models (11)-(14), respectively; correctly specified PS-5: IPW Cox estimator from a correctly specified propensity score model (15); multiply robust: the proposed multiply robust estimator using multiple models (11)-(15).
Multiply robust estimation of marginal hazard ratios

FIGURE 6 Average widths of 95% confidence intervals using stabilized weights with \( n = 5000 \).
incorrectly specified PS-1 to PS-4: IPW Cox estimators from four incorrectly specified propensity score models (11)-(14), respectively; correctly specified PS-5: IPW Cox estimator from a correctly specified propensity score model (15); multiply robust: the proposed multiply robust estimator using multiple models (11)-(15).
Multiply robust estimation of marginal hazard ratios

Corrected log marginal hazard ratio

Case 1  Case 2  Case 3

Case 4  Case 5  Case 6

FIGURE 7 Simulation results when all postulated propensity score models are wrong using stabilized weights with \( n = 5000 \).

Incorrect 1-5: IPW Cox estimators from five incorrectly specified propensity score models (11)-(14) and (16), respectively; MR: the proposed multiply robust estimator using multiple incorrectly specified models (11)-(14) and (16);

Cases 1, 2, and 3: 30% censoring with treatment prevalence 10%, 30%, and 50%; Cases 4, 5, and 6: 60% censoring with treatment prevalence 10%, 30%, and 50%;

“+”: average of estimates across 1000 simulation runs. The horizontal solid line indicates the true log marginal hazard ratio.
### TABLE 1 Results from the real-world data analysis comparing the risk of hospitalization between sleeve gastrectomy and Roux-en-Y gastric bypass

<table>
<thead>
<tr>
<th>Weight</th>
<th>Method</th>
<th>Log hazard ratio</th>
<th>Standard Error</th>
<th>Hazard ratio</th>
<th>95% confidence interval</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conventional</td>
<td>PS-1</td>
<td>-0.372</td>
<td>0.143</td>
<td>0.689</td>
<td>(0.521, 0.912)</td>
</tr>
<tr>
<td></td>
<td>PS-2</td>
<td>-0.376</td>
<td>0.142</td>
<td>0.686</td>
<td>(0.520, 0.906)</td>
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<tr>
<td></td>
<td>PS-3</td>
<td>-0.435</td>
<td>0.137</td>
<td>0.647</td>
<td>(0.494, 0.847)</td>
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<tr>
<td></td>
<td>PS-4</td>
<td>-0.416</td>
<td>0.139</td>
<td>0.660</td>
<td>(0.502, 0.866)</td>
</tr>
<tr>
<td></td>
<td>PS-5</td>
<td>-0.404</td>
<td>0.140</td>
<td>0.668</td>
<td>(0.508, 0.878)</td>
</tr>
<tr>
<td></td>
<td>PS-6</td>
<td>-0.368</td>
<td>0.139</td>
<td>0.692</td>
<td>(0.526, 0.909)</td>
</tr>
<tr>
<td></td>
<td>MR</td>
<td>-0.364</td>
<td>0.141</td>
<td>0.695</td>
<td>(0.527, 0.916)</td>
</tr>
<tr>
<td>Stabilized</td>
<td>PS-1</td>
<td>-0.372</td>
<td>0.143</td>
<td>0.690</td>
<td>(0.521, 0.912)</td>
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<td>-0.364</td>
<td>0.141</td>
<td>0.695</td>
<td>(0.527, 0.916)</td>
</tr>
</tbody>
</table>

PS-1: IPW Cox estimator using a logistic propensity score model including all 30 pre-specified covariates (see text for the list of covariates);

PS-2: IPW Cox estimator using a logistic propensity score model including sex, age, Charlson/Elixhauser combined comorbidity score and 15 other covariates that were univariately statistically significant at 5% level (see text for the list of selected covariates);

PS-3: IPW Cox estimator using a logistic propensity score model including sex, age, Charlson/Elixhauser combined comorbidity score, and three interaction terms between sex and age, sex and comorbidity score, and age and comorbidity score;

PS-4: IPW Cox estimator using a logistic propensity score model including diagnosis covariates in category (b) (see text for the list of diagnosis covariates);

PS-5: IPW Cox estimator using a logistic propensity score model including health services assess covariates in category (c) (see text for the list of health services assess covariates);

PS-6: IPW Cox estimator using a logistic propensity score model including drug dispensing covariates in category (d) (see text for the list of drug dispensing covariates);

MR: the proposed multiply robust estimator using all six propensity score models simultaneously.
Online Supplementary Material for


by

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Simulation Results Using Conventional Weights

In this online supplementary material, we report simulation results using conventional weights.

Figures S1 and S2 report the empirical relative bias using conventional weights with sample sizes $n = 500$ and $n = 5000$, respectively. Figures S3 and S4 report the empirical coverage using conventional weights with sample sizes $n = 500$ and $n = 5000$, respectively. Figures S5 and S6 report the average widths of 95% confidence intervals using conventional weights with sample sizes $n = 500$ and $n = 5000$, respectively. Figure S7 reports simulation results when all postulated propensity score models are wrong using conventional weights with $n = 5000$. 

1
Figure S1: Empirical relative bias in percent using conventional weights with \( n = 500 \).
incorrectly specified PS-1 to PS-4: IPW Cox estimators from four incorrectly specified propensity score models (11)-(14), respectively; correctly specified PS-5: IPW Cox estimator from a correctly specified propensity score model (15); multiply robust: the proposed multiply robust estimator using multiple models (11)-(15).
Figure S2: Empirical relative bias in percent using conventional weights with $n = 5000$. incorrectly specified PS-1 to PS-4: IPW Cox estimators from four incorrectly specified propensity score models (11)-(14), respectively; correctly specified PS-5: IPW Cox estimator from a correctly specified propensity score model (15); multiply robust: the proposed multiply robust estimator using multiple models (11)-(15).
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Figure S3: Empirical coverage in percent using conventional weights with $n = 500$. The right panel shows a zoom-in version of the left panel.
Figure S4: Empirical coverage in percent using conventional weights with \( n = 5000 \). The right panel shows a zoom-in version of the left panel.

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Figure S5: Average widths of 95% confidence intervals using conventional weights with $n = 500$.

incorrectly specified PS-1 to PS-4: IPW Cox estimators from four incorrectly specified propensity score models (11)-(14), respectively; correctly specified PS-5: IPW Cox estimator from a correctly specified propensity score model (15); multiply robust: the proposed multiply robust estimator using multiple models (11)-(15).
Figure S6: Average widths of 95% confidence intervals using conventional weights with $n = 5000$.
incorrectly specified PS-1 to PS-4: IPW Cox estimators from four incorrectly specified propensity score models (11)-(14), respectively; correctly specified PS-5: IPW Cox estimator from a correctly specified propensity score model (15); multiply robust: the proposed multiply robust estimator using multiple models (11)-(15).
Figure S7: Simulation results when all postulated propensity score models are wrong using conventional weights with $n = 5000$.

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