SURVIVAL ENSEMBLES BY THE SUM OF PAIRWISE DIFFERENCES WITH APPLICATION TO LUNG CANCER MICROARRAY STUDIES

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Lung cancer is among the most common cancers in the United States, in terms of incidence and mortality. In 2009, it is estimated that more than 150,000 deaths will result from lung cancer alone. Genetic information is an extremely valuable data source in characterizing the personal nature of cancer. Over the past several years, investigators have conducted numerous association studies where intensive genetic data is collected on relatively few patients compared to the numbers of gene predictors, with one scientific goal being to identify genetic features associated with cancer recurrence or survival. In this note, we propose high-dimensional survival analysis through a new application of boosting, a powerful tool in machine learning. Our approach is based on an accelerated lifetime model and minimizing the sum of pairwise differences in residuals. We apply our method to a recent microarray study of lung adenocarcinoma and find that our ensemble is composed of 19 genes, while a proportional hazards (PH) ensemble is composed of nine genes, a proper subset of the 19-gene panel. In one of our simulation scenarios, we demonstrate that PH boosting in a misspecified model tends to underfit and ignore moderately-sized covariate effects, on average. Diagnostic analyses suggest that the PH assumption is not satisfied in the microarray data and may explain, in part, the discrepancy in the sets of active coefficients. Our simulation studies and comparative data analyses demonstrate how statistical learning by PH models alone is insufficient.

1. Introduction. In 2009, lung (and bronchus) cancer is projected to be the third most incident cancer site (behind prostate and breast) in the United States. The National Cancer Institute estimates that nearly 220,000 men and women will be diagnosed with and nearly 160,000 men and women will die from lung and bronchus cancer in 2009 (seer.cancer.gov). Large data sets containing clinical, microarray, miRNA, and other genomic data for virtually all types of cancer are available online and one expects these data sets to multiply in the future. While the demand from scientific investigators for systematic summary of large data sets is high, there is a short supply of easy-to-use, out-of-the-box methods for survival outcomes. The goal of this note is to propose a new statistical learner for survival

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data by boosting a weighted concentration measure and applying the method to a challenging scientific problem in lung cancer. The routines developed for this paper complement the mboost package [Hothorn and Bühlmann (2007)] in R and are freely available from the first author’s website.

Boosting is a ubiquitous concept in machine learning and popular among statisticians for model fitting, prediction, and variable selection. While early applications were driven by problems in classification and discrimination [Freund and Schapire (1996, 1997); Breiman (1998)], it is now known that boosting applies to a general class of function estimation problems by stage-wise descent of a well-defined, convex loss function [cf. Friedman, Hastie and Tibshirani (2000); Bühlmann and Hothorn (2007)]. In this paper we propose rank-based boosting of survival data in a semi-parametric accelerated lifetime or failure time (AFT) model [Cox and Oakes (1984); Kalbfleisch and Prentice (2002)]. In the linear AFT model, the (natural) logarithm of the lifetime $T_i$ is related to a $d$-vector of predictors $X_i = (X_{i1}, \ldots, X_{id})^T$, that is,

$$\log T_i = \sum_{j=1}^d \beta_j X_{ij} + \varepsilon_i \quad (i = 1, \ldots, n), \quad (\varepsilon_1, \ldots, \varepsilon_n)$$

are random errors from an unknown common distribution, and $\beta = (\beta_1, \ldots, \beta_d)^T$ is an unknown coefficient vector to be estimated. Without loss of generality, we assume that the predictors have been standardized to have mean zero and unit variance. The observed data are $\{(U_i, \Delta_i, X_i), i = 1, \ldots, n\}$, where $U_i = \min(T_i, C_i), \Delta_i = I(T_i \leq C_i)$, $C_i$ is a random censoring variable for the $i$th subject, and $I(\cdot)$ denotes the indicator function. Because the linear AFT model is based on the linear model, the coefficients and their estimates have an interpretation familiar to a broad audience. Indeed, Sir David Cox highlighted parameter interpretation when describing the appeal of the AFT model compared to parameters in hazards regression models [Reid (1994)]. Although boosting in the AFT model has already been described by Hothorn et al. (2006) via inverse-probability weighting (IPW), the method here is based on an entirely different principle and embodies different assumptions (see Section 2). In Section 6 we compare rank-based and IPW ensembles to assess how technical assumptions affect performance in statistical learners.

Ridgeway (1999) first proposed the idea of boosting survival data through Cox’s (1972) partial log-likelihood in a proportional hazards (PH) model (see Section 3). In general, adopting the PH model and complementary partial likelihood analysis is the conventional method in ordinary survival regression as well as their extensions to model selection and statistical learning. However, the proportional hazards assumption may be incorrect. When the PH assumption is incorrect but one proceeds with partial likelihood analysis, there can be serious side effects on classic statistical inference, resulting in incorrect conclusions [Lin, Wei and Ying (1993)].
Although the consequences of model misspecification on variable selection may be subtle for any given data set, a violation of the PH model assumption would, for example, obviate the oracle property [Fan and Li (2002); Johnson, Lin and Zeng (2008)] for the relevant penalized partial likelihood estimators. One may use standard tools to diagnose the PH assumption in survival data [cf. Schoenfeld (1982); Lin, Wei and Ying (1993); Grambsch and Therneau (1994)] and if deviations occur, then one can take corrective action through various relaxations of the PH model. A second way to circumvent potential pitfalls in PH model misspecification is to posit a different statistical model, such as the AFT model. In Section 6 we compare and contrast coefficient ensembles across competing survival models using a variety of performance measures.

This paper was originally motivated by the authors’ collaborations with investigators who collect and analyze high-dimensional microarray data. Recently, Morris et al. (2005) analyzed microarray data collected from two studies, one conducted at Harvard University and another at the University of Michigan. Both studies used Affymetrix oligonucleotide arrays but used different versions of Affymetrix chips. Morris et al. pooled the data using a “partial probeset” method to match chip types and then used the pooled data to identify genes associated with mortality due to lung adenocarcinoma, a nonsmall cell form of lung cancer. The goal of our analysis is to develop a mortality model of genetic factors for lung adenocarcinoma. Morris et al. achieved this goal through one-gene-at-a-time Cox PH models and then controlled for false discovery. In Section 4 we perform simultaneous estimation and variable selection on the same microarray data via boosting. We find that PH boosting leads to a nine-gene model and rank-based boosting leads to a 19-gene model, with the former active set a proper subset of the latter model. Boosting the same data using IPW methods leads one to conclude that 94 genes are active, most of which do not appear in either of the other two methods.

In addition to our substantive findings in the lung cancer data, we also make the following two methodological contributions. In Section 5 we provide an analysis of nursing home data where the sample size far exceeds the number of predictors so we can apply standard PH model diagnostics. The diagnostic tool fails to support the PH model assumption and variable selection using PH versus AFT models leads to rather different sets of active covariates. Later in the same section, we apply blackbox boosting using rank-based methods to breast cancer data [Street, Mangasarian and Wolberg (1995)] and compare our results to IPW boosting [Hothorn et al. (2006); Bühlmann and Hothorn (2007)]. This analysis exemplifies key differences between rank-based and IPW methods even when one adopts the same AFT model. To the best of our knowledge, this is the first paper to execute nonlinear regression in the AFT model using the rank-based Gehan loss and regression trees as base learners.

2.1. Boosting. For many applications, a common goal is to estimate the population minimizer,

\[ f_0(\cdot) = \arg\min E[\rho(U, \Delta, f(X))], \]

where \( \rho \) is a convex loss function, differentiable with respect to \( f \), and \( f \) is a function to be estimated in the generalization of model (1.1), that is,

\[ \log T_i = f(X_i) + \varepsilon_i, \]

and \( \varepsilon_i \) were described in Section 1. We assume that the observed data \( \{(U_i, \Delta_i, X_i), i = 1, \ldots, n\} \) are a random sample of observations from a common distribution function; hence, an ordinary strong law suggests the expectation on the right-hand side of (2.1) is well approximated by a sample average. Then, the goal of boosting is to minimize the empirical loss function, that is,

\[ \hat{f}(\cdot) = \arg\min \frac{1}{n} \sum_{i=1}^{n} \rho(U_i, \Delta_i, f(X_i)). \]

As long as \( \rho(\cdot) \) is convex, we note that the computational exercise in (2.3) is well defined even when the population parameter \( f_0(\cdot) \) in (2.1) is awkward or difficult to interpret.

With only minor notation changes, we briefly outline functional gradient descent (FGD) as given in Friedman (2001) and Bühlmann and Hothorn (2007):

(S1) Initialize \( \hat{f}^{[0]} \equiv 0 \).

(S2) Increment \( m \) by 1 and compute the negative gradient \( -(\partial/\partial f)\rho(U, \Delta, f(X)) \). Define \( Z_i \) as the evaluation of the negative gradient at \( \hat{f}^{[m-1]}(X_i) \), that is,

\[ Z_i = -\frac{\partial}{\partial f} \rho(U_i, \Delta_i, f) \bigg|_{f = \hat{f}^{[m-1]}(X_i)} \]

for \( i = 1, \ldots, n \).

(S3) Fit the new pseudo data \( \{(Z_i, \Delta_i, X_i), i = 1, \ldots, n\} \) through a base procedure to form the ensemble update, \( \hat{g}^{[m]}(\cdot) \).

(S4) Define the ensemble iterate \( \hat{f}^{[m]}(\cdot) = \hat{f}^{[m-1]}(\cdot) + \nu \cdot \hat{g}^{[m]}(\cdot) \), where \( \nu \) is a user-defined step-length factor less than or equal to 1 and strictly greater than 0.

(S5) Iterate from steps S2 to S4 for a user-defined number of iterations, that is, “\( m_{\text{stop}} \).”

The final estimate \( \hat{f} \) is driven by the number of iterations \( m_{\text{stop}} \). Hence, \( m_{\text{stop}} \) is a parameter that requires tuning: fewer iterations lead to simple models but worse prediction, while increasing \( m_{\text{stop}} \) increases model complexity and eventual overfitting.
2.2. The Gehan loss function. We motivate our loss function through coefficient estimation in the semi-parametric AFT model (1.1). In the case where \( d = 1 \), Prentice (1978) proposed linear rank tests for the null hypothesis that the slope is zero. Tsiatis (1990) inverted the linear rank tests to form a class of weighted log-rank estimating functions. For a particular choice of inefficient weight function, the weighted log-rank estimating function reduces to

\[
(2.4) \quad n^{-2} \sum_{i=1}^{n} \sum_{j=1}^{n} \Delta_i (X_i - X_j) I\{e_i(\beta) \leq e_j(\beta)\}.
\]

We note that (2.4) is the \( d \)-dimensional gradient of the following Gehan-type (1965) loss function:

\[
(2.5) \quad -n^{-2} \sum_{i=1}^{n} \sum_{j=1}^{n} \Delta_i (e_i(\beta) - e_j(\beta)) I\{e_i(\beta) \leq e_j(\beta)\},
\]

where \( e_i(\beta) = \log U_i - \beta^T X_i \). If we relax the restriction that \( f(\cdot) \) is a linear predictor, expression (2.5) is still a proper convex loss function and reduces to Jaeckel’s (1972) dispersion criterion in uncensored data. In the context of boosting, we define the Gehan loss as the following weighted sum of pairwise differences:

\[
(2.6) \quad D_G(f) = -n^{-2} \sum_{i=1}^{n} \sum_{j=1}^{n} \Delta_i (e_i - e_j) I\{e_i \leq e_j\}.
\]

where \( e_i = \log U_i - f(X_i) \). We compute the negative gradient in step (S2) in Section 2.1 as the following difference: \(- (\partial/\partial f) D_G = -(\Gamma_1 - \Gamma_2)/n\), where \( \Gamma_1 = \Delta_i \sum_{j=1}^{n} I\{e_i \leq e_j\} \) and \( \Gamma_2 = \sum_{j=1}^{n} \Delta_j I\{e_i \geq e_j\} \). Now, we see that the definition of \( \rho\{U_i, \Delta_i, f(X_i)\} \) from the prototypical boosting algorithm in Section 2.1 is the expression in curly brackets on the right-hand side of (2.6).

2.3. Parameter tuning. We require a criterion whereby we can assess model fit in terms of error and complexity. Because \( D_G(f) \) is a convex loss function, we may use it to simply perform \( V \)-fold cross-validation (CV). Unless otherwise specified, we adopt 5-fold CV to tune \( m_{\text{stop}} \) for all data analyses and simulation studies below.

As noted by an anonymous referee, boosting is known to be a slow learner and hence slow in convergence [cf. Bühlmann and Yu (2003); Blanchard, Lugosi and Vayatis (2004); Zhang and Yu (2005)]. This suggests that for a fixed step-length factor \( \nu \) in step (S4) of the boosting algorithm described in Section 2.1, convergence occurs only after a large number of boosting iterations and will eventually overfit if boosting iterates indefinitely. In practice, we found that convergence was
more difficult for “small” data sets (i.e., larger number of iterations needed for large \( n \) and small \( d \)) than for data sets with large numbers of predictors, although this will be more closely related to the signal-to-noise ratio, in general. For fixed step-length \( \nu \), our experience suggests that \( V \)-fold CV is quite reliable for parameter tuning. Where asymptotic analysis suggests allowing \( \nu \to 0 \), we adopt Bühlmann’s recommendation of setting \( \nu = 0.1 \). A simple sensitivity analysis revealed that coefficient ensembles were rather insensitive to mild differences in step-length.

3. Loglinear vis-a-vis hazards regression for lifetime data analysis. Rather than assert model (1.1), a popular alternative for lifetime data is to model the hazard function, \( \lambda(t, X_i) = \lim_{h \downarrow 0} \Pr(t \leq T_i < t + h | T_i \geq t, X_i) \). Cox’s (1972) proportional hazards (PH) assumption asserts that

\[
\lambda(t, X_i) = \lambda_0(t) \exp(\beta_1 X_{i1} + \cdots + \beta_d X_{id}),
\]

where \( \lambda_0(t) \) is an arbitrary function of time. Because one models the hazard function in (3.1), the coefficients are interpreted on a log relative risk scale. Regardless of coefficient interpretation, the maximum partial likelihood estimator minimizes the following convex loss function:

\[
-\frac{1}{n} \sum_{i=1}^n \Delta_i \left[ X_i^T \beta - \log \left\{ \sum_{j : U_j \geq U_i} \exp(X_j^T \beta) \right\} \right],
\]

and coefficient ensembles are constructed accordingly. Note that when the errors in (1.1) are normally distributed, the proportional hazards model in (3.1) is misspecified. Similarly, it is easy to construct distributions where the PH model is correct and the loglinear model in (1.1) is incorrect. Both models are correct only when the distribution of the lifetime variable is an extreme value. Graphical displays and formal hypothesis tests for the (in)validity of the PH model have been a research topic for survival enthusiasts for more than four decades. The PH model can fail in one of three ways [cf. Lin, Wei and Ying (1993)]: (a) the PH assumption, (b) the functional form of predictors, and (c) the link function. Any violation can have serious side effects on partial likelihood inference, including inefficient coefficient estimates, hypothesis tests with the wrong size, and confidence intervals with the wrong coverage [Lin, Wei and Ying (1993)]. In addition to numerous research papers on detecting deviations from the PH model, some text books are dedicated to the topic [cf. Therneau and Grambsch (2000)] and routine tools are available in standard software. In our analysis of the microarray data in Section 4, we use a diagnostic tool developed by Grambsch and Therneau (1994) that investigates whether the covariate effect is constant over time.
4. Analysis of microarray data. As described in Section 1, the goal of our microarray analysis is to summarize the association of $p = 1036$ gene expression levels with survival time. The combined data set from Harvard and Michigan consists of microarray data for $n = 200$ patients with 46.5% observations uncensored. We adopt boosting methods that assume linearity in the functional predictor $f(X) = \sum_j \beta_j X_j$ and, hence, coefficient estimates in the AFT model have the interpretation of increase in average (logarithm) survival time for a standard deviation (i.e., one unit) increase in gene $X_j$ holding other factors fixed.

First, we use heuristic methods to investigate the tenability of the Cox PH model assumption in the microarray data. All of our investigations are based on the \texttt{cox.zph} function [Grambsch and Therneau (1994)] in \texttt{R} which tests the specific PH model assumption that the log relative hazard is constant over time. Unless otherwise stated, we report the \texttt{cox.zph} global $p$-value for the full model. Similar to Morris et al., we begin by fitting Cox models one gene at a time. For each model, we record the $p$-value for the score test as well as the $p$-value for the diagnostic test; the results are displayed in Figure 1. The left panel in Figure 1 is a histogram of the $p$-values for all 1036 diagnostic tests. A total of 108 out of 1036 (10%) diagnostic tests rejected the null hypothesis at the nominal 0.05-level, that is, about 5% more than we would expect by chance alone. If the PH model assumption were true marginally for each gene in the microarray data, we would expect the $p$-values in the left panel of Figure 1 to be approximately uniformly distributed. The right panel of Figure 1 displays the $p$-values from the score test by diagnostic $p$-values from Cox regression fits to the univariate models. We find that 16 of 108 genes (15%) are declared to be significantly related to survival time at the nominal 0.05-level, but for which the diagnostic test rejects the PH model assumption of constant relative risk. Because the score test is not appropriate for 108 of the univariate models, it is unknown how many of the 16 genes are not significant at the nominal level nor how many of the 92 genes which are not declared significant by the score test are, in fact, marginally associated with survival time.

![Score vs. Zph P-values](image)

**Fig. 1.** Results from diagnostic analyses on the microarray data.
Because of multiple testing, it is known that drawing conclusions from univariate models is naive. We further investigated the tenability of the PH model assumption in multiple regression models using $p$-values from both the global test as well as individual composite hypothesis tests that the log relative hazard for a particular gene is constant given other genes in the model. The $p$-value for the global test did not drop below the nominal 0.05-level until more than 80 genes entered the model. However, there was marginal evidence ($p$-value = 0.06) against the PH assumption using results from the composite tests with only the top three genes. After one fits 20 or more of the most significant genes into multiple regression Cox models, there is always strong evidence ($p$-value < 0.05) that at least one gene does not follow the PH model assumption given other significant genes in the model.

We then investigated the sensitivity of the global diagnostic test to the addition of noise variables. Here, we took one of the 16 genes in Figure 1 that was associated with survival time but did not satisfy the PH model assumption in a univariate regression fit; the first one in the data set was the 85th gene, so we chose that one. We then fit a Cox PH model with the covariate vector corresponding to this gene and an increasing number of noise vectors, that is, $n$-dimensional vectors of standard normal random variables. The $p$-value for the global test was 0.03, 0.09, and 0.16 with no, one, and two noise vector(s), respectively. The $p$-value for gene 85 from the Grambsch–Therneau composite score test tended to stay closer to the nominal level, although not always less than 0.05. Hence, while our application of the diagnostic tool is imperfect for high dimensional data analyses, there does seem to be some evidence contrary to the PH model assumption in joint analyses of the most significant genes identified through univariate regression fits. A prudent approach is to consider both the Cox PH and AFT models and we now describe results from those analyses.

In Table 1 we report the regression coefficients from the final model after 5-fold CV for each of the PH and rank-based boostings. The third and fifth columns present the ratio of a given coefficient over the largest coefficient in the active set. We see that hazards regression selects a nine-gene panel, while boosting the sum of pairwise differences selects a 19-gene panel, with the latter panel a proper superset of the former panel. We see that the nine genes in the PH model are not the strongest nine genes in the 19-gene panel. Indeed, the sixth most significant gene in the PH model is the least significant among all 19 in the rank-based model. Moreover, the relative proportions indicate that the panel composition is totally different between the two methods.

We intended to display all three methods—PH, Gehan, and IPW—side-by-side in Table 1, but the IPW active set included 94 genes and the table could not easily fit on one page. In Table 2 we display the set differences among final models by all three methods. IPW shares only three genes in common with the PH model and five genes in common with the rank-based model. More than 95% of the genes in the IPW model do not belong to either PH or rank-based models. Thus, for our microarray data analysis, the method proposed by Hothorn et al. (2006) leads to
very different conclusions than the method proposed by Ridgeway (1999) and the one proposed here.

5. **Comparative data analyses in large samples.** In this section we provide two more real data examples where rank-based ensembles lead to different conclusions than PH or IPW ensembles. Unlike the microarray data set, the following data sets have many more observations than predictors. A consequence of the large sample size is that we may apply `cox.zph` directly to the entire data set, as seen in the first comparative data analysis. In the second analysis, we demonstrate that

### Table 1

*Coefficients estimates for microarray data*

<table>
<thead>
<tr>
<th>Gene</th>
<th>PH</th>
<th>Rel. prop.</th>
<th>Gehan</th>
<th>Rel. prop.</th>
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<tr>
<td>Hs.34789</td>
<td>−0.216</td>
<td>100.0</td>
<td>0.166</td>
<td>100.0</td>
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<td>Hs.146580</td>
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<td>46.8</td>
<td>−0.079</td>
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<td>Hs.406013</td>
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<td>−0.022</td>
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<tr>
<td>Hs.407995</td>
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<td>24.1</td>
<td>−0.098</td>
<td>59.0</td>
</tr>
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<td>19.0</td>
<td>0.007</td>
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<td>Hs.174185</td>
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<td>0.035</td>
<td>21.1</td>
</tr>
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<td>Hs.2962</td>
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<td>11.1</td>
<td>−0.057</td>
<td>34.3</td>
</tr>
<tr>
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<td>11.1</td>
<td>−0.107</td>
<td>64.5</td>
</tr>
<tr>
<td>Hs.28491</td>
<td>−</td>
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<td>−0.039</td>
<td>23.5</td>
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<td>Hs.82045</td>
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</tr>
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</tr>
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<td>−0.036</td>
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### Table 2

*Set differences (A−B) among PH, Gehan, and IPW methods*

<table>
<thead>
<tr>
<th>Set A</th>
<th>Total</th>
<th>PH</th>
<th>Gehan</th>
<th>IPW</th>
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<tr>
<td>PH</td>
<td>9</td>
<td>−</td>
<td>0</td>
<td>6</td>
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<tr>
<td>Gehan</td>
<td>19</td>
<td>10</td>
<td>−</td>
<td>14</td>
</tr>
<tr>
<td>IPW</td>
<td>94</td>
<td>91</td>
<td>89</td>
<td>−</td>
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</tbody>
</table>
differences between rank-based and IPW ensembles transcend base learner and affects the predictive scores significantly.

5.1. Analysis of nursing home data. From 1980–1982, the National Center for Health Services Research conducted a study to determine the effect of financial incentives on variation of patient care in nursing homes. In particular, 18 out of 36 nursing homes from San Diego, California, received higher per diem payments for accepting and admitting Medicaid patients and additional bonuses when the patient’s prognosis improved. The study collected data from an additional 18 control nursing homes where no financial incentives were used. A complete description is given in Morris, Norton and Zhou (1994). The total sample size from all 36 nursing homes is \( n = 1601 \).

Our data set consists of seven main effects and six 2-way interactions. The main effects are treatment (trt), age, sex, marital status, and three health status indicators, ranging from the best health to the worst health. The 2-way interactions are possible interactions among treatment, age, sex, and marital status. This data set was previously analyzed by Fan and Li (2002) using the PH model. Using the Grambsch and Therneau (1994) diagnostic test (\( \text{cox.zph} \) in \( R \)) for proportional hazards suggests that the PH model is inadequate (global \( p \)-value = 0.003). This does not prove the AFT model is correct but encourages us to look beyond the PH model in performing variable selection.

Table 3 presents the results from our analysis of the nursing home data. We performed boosting in the PH and AFT models even though our preliminary analysis indicated the inadequacy the former model. Within the AFT model, we performed coefficient ensembles using both the Gehan and IPW estimators and noted that the

<table>
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<th></th>
<th>Cox</th>
<th>Gehan</th>
<th>IPW</th>
</tr>
</thead>
<tbody>
<tr>
<td>trt</td>
<td>−0.018</td>
<td>0.060</td>
<td>0.309</td>
</tr>
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<td>−0.086</td>
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<td>0.109</td>
</tr>
<tr>
<td>sex</td>
<td>0.165</td>
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</tr>
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<td>0.061</td>
<td>−0.066</td>
<td>−</td>
</tr>
<tr>
<td>h1</td>
<td>−</td>
<td>−</td>
<td>−</td>
</tr>
<tr>
<td>h2</td>
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<td>−0.160</td>
</tr>
<tr>
<td>h3</td>
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<td>−0.212</td>
</tr>
<tr>
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<td>−</td>
<td>−</td>
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<tr>
<td>trt*sex</td>
<td>−0.015</td>
<td>−</td>
<td>−</td>
</tr>
<tr>
<td>trt*married</td>
<td>−</td>
<td>−0.027</td>
<td>−0.124</td>
</tr>
<tr>
<td>age*sex</td>
<td>0.068</td>
<td>−0.143</td>
<td>−0.112</td>
</tr>
<tr>
<td>age*married</td>
<td>0.021</td>
<td>−0.005</td>
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</tr>
<tr>
<td>sex*married</td>
<td>−</td>
<td>−</td>
<td>−</td>
</tr>
</tbody>
</table>
two models agree with the exception that IPW does not include the effect of marital status in the final model. A major difference between IPW and Gehan estimates is the magnitude of the treatment effect: three times the effect of age by the former method and less than half the age effect in the latter method. In comparing the Cox and Gehan coefficient ensembles, we note that the inclusion and exclusion of all seven main effects agree. However, the presence or absence of all three interactions involving treatment is reversed in the final models. Both IPW and Gehan estimates exclude treatment-by-age and treatment-by-sex interactions but include the treatment-by-marital status interaction. The relative magnitude of all two-way interactions is modest to moderate with the age-by-sex interaction being strongest.

5.2. Blackbox methods on the Wisconsin PBC data. Regression trees are the most common base procedure in the machine learning community [Freund and Schapire (1996, 1997); Bühlmann and Hothorn (2007)] and nonparametric procedures are gaining popularity in applications with complex data. In this section we compare rank-based boosting to existing procedures for survival outcomes using the Wisconsin Prognostic Breast Cancer (WPBC) data set. The WPBC data set was contributed by Street, Mangasarian and Wolberg (1995) for developing diagnostic models of breast cancer recurrence and is available from the UCI repository for machine learning data bases. The survival outcome is time to breast cancer recurrence and 30 predictors describe features of cell nuclei taken from a digitized image of fine needle aspirate of breast mass. This data set was analyzed previously by Bühlmann and Hothorn (2007) using inverse-probability weighting (IPW) methods.

Using regression trees as base learners, we boosted the following loss functions: IPW with $L_2$ loss, IPW with $L_1$ loss, and the sum of pairwise differences of absolute residuals (Gehan) in (2.6). Because IPW boosting with $L_1$ loss led to problems in identifiability, only the results from $L_2$ loss are presented below. Figure 2 summarizes output from the data analyses. The left panel illustrates parameter tuning for boosting the Gehan loss with regression trees as base learners and shows that the optimal $m_{\text{stop}}$ value was 197 iterations when $\nu = 0.1$. The right panel compares the optimal fitted values $\hat{f}(X_i)$ from blackbox Gehan and IPW methods using regression trees as base learners. The blue circles denote predicted scores from uncensored observations, while the red crosses denote censored observations. We note considerable disagreement between the risk scores even though the same data, same AFT model, and same boosting method are used in the statistical learner—the only difference is in the loss function. Pearson’s correlation coefficient was only $r = 0.45$. A total of 66 (33%) scores had different signs depending on the method; 52 (26%) scores had absolute difference greater than one unit and ten (5%) scores were greater than two units apart. Of the ten observations whose risk scores were more than two units apart, nine observations were censored. It is evident that boosting different loss functions, particularly ones that embody different assumptions about the underlying data, can result in different estimated parameters and with potentially different conclusions. We repeated the
analysis using smoothing splines as base learners and found similar conclusions to the ones reported in Figure 2; thus, the results from smoothing splines are not shown.


6.1. Comparisons to partial likelihood. We performed numerous simulation studies to compare coefficient ensembles obtained from boosting the partial likelihood to ensembles obtained from boosting the Gehan loss function. We simulated data according to the AFT model,

\[ \log T = \sum_{j=1}^{d} \beta_j X_j + \varepsilon, \]

where \( d = 8 \), the coefficient vector \( \beta = (3, 3/2, 0, 2, 0, 0, 0, 0) \times \kappa \), and the error distribution was one of standard normal, extreme value (i.e., log Weibull with unit shape), or a mixture distribution. The mixture distribution was standard normal contaminated by a Student’s \( t \) on three degrees of freedom and contamination is controlled by a Bernoulli indicator with success probability 0.2. The predictors are distributed multivariate normal with mean zero and covariance \( \text{cov}(X_j, X_k) = (1/2)|j-k| \). The constant \( \kappa \) controls the magnitude of the coefficient vector and hence the signal-to-noise ratio; here, we considered \( \kappa \) equal to 1/4, 1/2, 3/4, and 1. A total of 100 Monte Carlo data sets were computed for each sample size of \( n = 60, 80, \) and 100.

We evaluated estimators based on ubiquitous performance measures from the variable selection literature: model error (ME), mean squared error (MSE), the
average number of correct zeros (C), and the average number of incorrect zeros (I). Regression coefficient estimates from boosting the partial likelihood are multiplied by minus one so that both estimators are estimating the true coefficient vector $\beta_0$ under extreme value error distributions. In the linear model, prediction error is written as the sum of model error plus noise, where model error is defined $\text{ME} = (\hat{\beta} - \beta_0)^T E(XX^T)(\hat{\beta} - \beta_0)$. Although this performance measure is imperfect outside the linear model, it complements the other measures in a manner familiar to many statisticians. The median ME (MME) is presented in Figure 3. The MSE is defined as ME with the $d$-dimensional identity matrix replacing the covariance matrix, $E(XX^T)$. The definition of correct and incorrect zero is straightforward; a larger number is better for the former measure, while a smaller number is better in the latter.

We performed coefficient selection and estimation in a variety of simulation scenarios with and without censoring, noting that censored data methods apply to complete data as well. In Figure 3 we present the results for the uncensored data case so that we might compare our results to a routine implementation of $L_2$ boosting. So, the three curves in Figure 3 refer to $L_2$ (L) boosting, rank-based boosting (R), and boosting in the Cox (C) PH model.

Our simulation results indicate that as the magnitude of the true coefficient vector increases, the ME and MSE for $L_2$ and rank-based boosting remain about the same while that for the PH model increases dramatically. This result was true regardless of the error distribution, even when the PH model assumptions were satisfied. However, the gap in MSE between rank-based boosting and boosting the Cox model decreases as the sample size $n$ increases. Interestingly, boosting in the Cox model has a tendency to favor sparse models when effect sizes are small and identifies models of similar complexity when effects sizes are moderate to large. Again, there was significant agreement in trends of model complexity across error distributions. If one considers all four performance measures together, then rank-based boosting is preferred. If one dismisses ME and MSE as unfair performance measures across PH and AFT models, the model complexity via rank-based boosting is less sensitive to the magnitude of the effect size. In the presence of many small effects, the Cox model will identify a larger number of correct zeros but simultaneously overlook a larger proportion of true effects.

Next, we simulate censored data and no longer consider $L_2$ boosting. We again simulate uncensored data according to the linear model in (6.1) with autoregressive design and normal errors. True regression coefficients are generated in two clusters according to the following rule:

- for $h = 1, \ldots, 4$, set initial coefficients $\beta_{4+k,h} = \beta_{13+k,h} = (h-k)^2$, for $|k| < h$,
- multiply initial coefficients by a constant to yield theoretical $R^2 = 3/4$, where theoretical $R^2$ for random design is

$$R^2 = \frac{\beta_0^T E(XX^T) \beta_0}{\beta_0^T E(XX^T) \beta_0 + \sigma^2}.$$
with $\sigma$ the standard deviation of $\varepsilon_i$. Under this simulation scenario, the signal strength remains the same, while the proportion of active variables changes with
h = 1, . . . , 4. Censored random variables were uniformly distributed Un(0, τ) to yield about 25% censoring. As in our earlier Monte Carlo studies, we monitor the mean-squared error (MSE), average number of correct (C) and incorrect (I) zeros. We also monitor the average false selection rate (FSR), computed as the proportion of unimportant variables relative to the cardinality of the active set. A summary over 100 Monte Carlo data sets for each of Model H1–H4 is displayed in Figure 4.

As in our earlier simulations, estimating regression coefficients under an incorrect proportional hazards assumption can lead to substantial bias. Hence, the MSE is much higher using Cox PH compared to rank-based estimation, but the bias decreases as the proportion of active variables increases. Remarkably, ensembles via Cox PH were mildly better than rank-based ensembles in identifying correct zeros, but the better performance came at a price of incorrectly setting important variables to zero. Hence, PH ensembles tend to select models that are too sparse under a normal-theory linear model and many moderate effects are ignored completely.

6.2. Comparisons to inverse-probability weighting. We performed separate simulation studies to compare rank-based boosting and inverse-probability weighted (IPW) boosting [Hothorn et al. (2006)] in the AFT model. We simulated
data according to a similar AFT model used in earlier simulation studies,

$$\log T = \sum_{j=1}^{d} \beta_j X_j + \sigma \varepsilon,$$

where the distribution of $\varepsilon$ follows one of standard normal, log Weibull with unit shape, or Student’s $t$ on three degrees of freedom. Two modeling differences are that we fixed the constant $\kappa = 1$ and, hence, the coefficient vector is $\beta = (3, 3/2, 0, 0, 2, 0, 0, 0)$ and varied the signal-to-noise ratio by increasing the scale parameter $\sigma$ from one-half to two in increments of 0.5. We again used an autoregressive design for the matrix of predictors. The performance measures are identical to those discussed above.

The IPW boosting method by Hothorn et al. (2006) depends on correctly modeling the (conditional) censoring mechanism. But the procedure implemented in their mboost R package makes the strong assumption that censoring is independent of failure times. Here, we simulate such data by generating uniform censoring random variables, that is, $C \sim \text{Un}(0, 5)$. Simulation results under the independent censoring assumption are provided in Figure 5. A weaker assumption is to suppose that censoring is conditionally independent of failure time given covariates and we simulate such data through the model, $C = \beta^T X + \text{Un}(0, 2)$. Figure 6 summarizes simulation results under the latter modeling assumptions. We report results for a sample of size $n = 60$ independent observations. In summary, the simulation scenarios are as follows:

- the error $\varepsilon$ is distributed as one of standard normal, extreme value, or $t_3$; censoring is independent of failure time and $C \sim \text{Un}(0, 5)$;
- the error $\varepsilon$ is distributed as Student’s $t$ on $r$ degrees of freedom, $r = 1, 3, 5, 10, 15, 20$; censoring is conditionally independent of failure time given covariates and is modeled $C = \beta^T X + \text{Un}(0, 2)$.

When the stronger independent censoring assumptions are satisfied, Figure 5 suggests that IPW boosting is a better procedure than rank-based boosting when the error distribution has light tails but not when the error distribution has heavy tails. Of course, the IPW methodology is general and a more robust version of the IPW may fix the deficiencies seen in the last column of the results in Figure 5 [Hothorn et al. (2006)]. However, Figure 6 suggests that excessive bias in IPW coefficient ensembles is not easily remedied by merely swapping loss functions. In Figure 6 we see that the ME and MSE plateau around 1.9, while the rank-based Gehan procedure plateaus at a value less than one-half. Under the second simulation scenario, our results suggest that IPW procedures produce estimates with excessive bias and prefer models that are too simple. If a squared error loss function is used to model lifetime data, the IPW estimates will be sensitive to outlying lifetime values.
7. Remarks. High-dimensional survival analysis is an important application of the boosting machinery. In addition to placing weak restrictions on the predictive function \( f(\cdot) \), boosting applies to any well-defined convex loss function. For
survival outcomes, one’s first inclination may be to adopt Cox’s (1972) proportional hazards (PH) model and estimate \( f(\cdot) \) by minimizing the negative log partial likelihood. It is known that the PH model assumptions can fail when \( n \gg p \) and the problem persists for large-scale regression problems too. Diagnosing the veracity of the PH model assumptions in high dimensions is an intriguing research problem and beyond the scope of the current manuscript. When the proportional hazards assumption is inadequate or false, the accelerated failure time (AFT) model may be a reasonable alternative. In Section 6 we illustrated the effects on variable selection when the PH model is misspecified but the AFT model is correctly specified. Head-to-head comparisons of coefficient ensembles via hazards versus linear modeling suggest that the former identifies a slightly higher proportion of correct zeros and has a lower proportion of unimportant variables in final models even when the PH model assumption is incorrect. At the same time, in addition to expected excessive bias in misspecified models, we find that PH ensembles tend to select models that are too sparse and, hence, ignore many moderate effects.
Hothorn et al. (2006) discussed boosting survival data in the semi-parametric AFT model via inverse probability weighting (IPW). The coefficient ensembles by Hothorn et al. (2006) are built on a theory of inverse probability weighting (IPW), a powerful technique for general missing data problems [van der Laan and Robins (2003); Tsiatis (2006)]. The idea is to model the censoring mechanism as a function of covariates and then weight the uncensored data by the reciprocal of the estimated “complete case” probability. If the censoring mechanism does not depend on covariates, then the modeling is accomplished nonparametrically via Kaplan–Meier estimation. In contrast, the ensemble methods proposed here are based on minimizing rank-based dispersion criteria and do not require modeling the censoring mechanism. Both IPW and rank-based ensemble methods minimize convex loss functions and fit neatly into the boosting template; however, rank-based methods operate under less stringent conditions. Although second-stage modeling can improve the simple inverse-weighting method proposed by Hothorn et al. (2006), the secondary models would be difficult to verify and computational details left to the user. Our simulation studies indicated that the boosting method by Hothorn et al. (2006) is as good or better than rank-based boosting in special cases but not in general.

In conclusion, our analyses and simulation studies indicate that each of PH, rank-based, and IPW survival ensembles can exhibit the best and worst learning behavior depending on the model, the data, and how one evaluates model performance. We were surprised that boosting in Cox’s PH model performed as well as it did even in a misspecified linear model with normal errors. But even in this simple simulation scenario, we were able to replicate the types of difference between PH and rank-based ensembles and potential underfitting behavior similar to what we saw in our microarray data set. We feel that rank-based survival ensembles have merit and will provide scientists with a strong tool for investigating large data sets in a wide variety of settings.

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REFERENCES


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