Random Forests, Decision Trees, and Categorical Predictors: The “Absent Levels” Problem

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Editor: Sebastian Nowozin

Abstract

One advantage of decision tree based methods like random forests is their ability to natively handle categorical predictors without having to first transform them (e.g., by using feature engineering techniques). However, in this paper, we show how this capability can lead to an inherent “absent levels” problem for decision tree based methods that has never been thoroughly discussed, and whose consequences have never been carefully explored. This problem occurs whenever there is an indeterminacy over how to handle an observation that has reached a categorical split which was determined when the observation in question’s level was absent during training. Although these incidents may appear to be innocuous, by using Leo Breiman and Adele Cutler’s random forests FORTRAN code and the randomForest R package (Liaw and Wiener, 2002) as motivating case studies, we examine how overlooking the absent levels problem can systematically bias a model. Furthermore, by using three real data examples, we illustrate how absent levels can dramatically alter a model’s performance in practice, and we empirically demonstrate how some simple heuristics can be used to help mitigate the effects of the absent levels problem until a more robust theoretical solution is found.

Keywords: absent levels, categorical predictors, decision trees, CART, random forests

1. Introduction

Since its introduction in Breiman (2001), random forests have enjoyed much success as one of the most widely used decision tree based methods in machine learning. But despite their popularity and apparent simplicity, random forests have proven to be very difficult to analyze. Indeed, many of the basic mathematical properties of the algorithm are still not completely well understood, and theoretical investigations have often had to rely on either making simplifying assumptions or considering variations of the standard framework in order to make the analysis more tractable—see, for example, Biau et al. (2008), Biau (2012), and Denil et al. (2014).

One advantage of decision tree based methods like random forests is their ability to natively handle categorical predictors without having to first transform them (e.g., by using feature engineering techniques). However, in this paper, we show how this capability can lead to an inherent “absent levels” problem for decision tree based methods that has, to the best of our knowledge, never been thoroughly discussed, and whose consequences have never been carefully explored. This problem occurs whenever there is an indeterminacy over how...
to handle an observation that has reached a categorical split which was determined when
the observation in question’s level was absent during training—an issue that can arise in
three different ways:

1. The levels are present in the population but, due to sampling variability, are absent
   in the training set.

2. The levels are present in the training set but, due to bagging, are absent in an indi-
   vidual tree’s bootstrapped sample of the training set.

3. The levels are present in an individual tree’s training set but, due to a series of earlier
   node splits, are absent in certain branches of the tree.

These occurrences subsequently result in situations where observations with absent levels
are unsure of how to proceed further down the tree—an intrinsic problem for decision tree
based methods that has seemingly been overlooked in both the theoretical literature and in
much of the software that implements these methods.

Although these incidents may appear to be innocuous, by using Leo Breiman and Adele
Cutler’s random forests FORTRAN code and the randomForest R package (Liaw and Wiener,
2002) as motivating case studies, we examine how overlooking the absent levels problem
can systematically bias a model. In addition, by using three real data examples, we il-
lustrate how absent levels can dramatically alter a model’s performance in practice, and
we empirically demonstrate how some simple heuristics can be used to help mitigate their
effects.

The rest of this paper is organized as follows. In Section 2, we introduce some notation
and provide an overview of the random forests algorithm. Then, in Section 3, we use
Breiman and Cutler’s random forests FORTRAN code and the randomForest R package to
motivate our investigations into the potential issues that can emerge when the absent levels
problem is overlooked. And although a comprehensive theoretical analysis of the absent
levels problem is beyond the scope of this paper, in Section 4, we consider some simple
heuristics which may be able to help mitigate its effects. Afterwards, in Section 5, we
present three real data examples that demonstrate how the treatment of absent levels can
significantly influence a model’s performance in practice. Finally, we offer some concluding
remarks in Section 6.

2. Background

In this section, we introduce some notation and provide an overview of the random forests
algorithm. Consequently, the more knowledgeable reader may only need to review Sec-
tions 2.1.1 and 2.1.2 which cover how the algorithm’s node splits are determined.

2.1 Classification and Regression Trees (CART)

We begin by discussing the Classification and Regression Trees (CART) methodology since
the random forests algorithm uses a slightly modified version of CART to construct the

\[1\text{Breiman and Cutler’s random forests FORTRAN code is available online at:}
\text{https://www.stat.berkeley.edu/~breiman/RandomForests/} \]
individual decision trees that are used in its ensemble. For a more complete overview of CART, we refer the reader to Breiman et al. (1984) or Hastie et al. (2009).

Suppose that we have a training set with \( N \) independent observations

\[
(x_n, y_n), \quad n = 1, 2, \ldots, N,
\]

where \( x_n = (x_{n1}, x_{n2}, \ldots, x_{nP}) \) and \( y_n \) denote, respectively, the \( P \)-dimensional feature vector and response for observation \( n \). Given this initial training set, CART is a greedy recursive binary partitioning algorithm that repeatedly partitions a larger subset of the training set \( \mathcal{N}_M \subseteq \{1, 2, \ldots, N\} \) (the “mother node”) into two smaller subsets \( \mathcal{N}_L \) and \( \mathcal{N}_R \) (the “left” and “right” daughter nodes, respectively). Each iteration of this splitting process, which can be referred to as “growing the tree,” is accomplished by determining a decision rule that is characterized by a “splitting variable” \( p \in \{1, 2, \ldots, P\} \) and an accompanying “splitting criterion” set \( S_p \) which defines the subset of predictor \( p \)'s domain that gets sent to the left daughter node \( \mathcal{N}_L \). In particular, any splitting variable and splitting criterion pair \( (p, S_p) \) will partition the mother node \( \mathcal{N}_M \) into the left and right daughter nodes which are defined, respectively, as

\[
\mathcal{N}_L(p, S_p) = \{n \in \mathcal{N}_M : x_{np} \in S_p\} \quad \text{and} \quad \mathcal{N}_R(p, S_p) = \{n \in \mathcal{N}_M : x_{np} \in S_p'\}, \tag{1}
\]

where \( S_p' \) denotes the complement of the splitting criterion set \( S_p \) with respect to predictor \( p \)'s domain. A simple model useful for making predictions and inferences is then subsequently fit to the subset of the training data that is in each node.

This recursive binary partitioning procedure is continued until some stopping rule is reached—a tuning parameter that can be controlled, for example, by placing a constraint on the minimum number of training observations that are required in each node. Afterwards, to help guard against overfitting, the tree can then be “pruned”—although we will not discuss this further as pruning has not traditionally been done in the trees that are grown in random forests (Breiman, 2001). Predictions and inferences can then be made on an observation by first sending it down the tree according to the tree’s set of decision rules, and then by considering the model that was fit in the furthest node of the tree that the observation is able to reach.

The CART algorithm will grow a tree by selecting, from amongst all possible splitting variable and splitting criterion pairs \( (p, S_p) \), the optimal pair \( (p^*, S_{p^*}) \) which minimizes some measure of “node impurity” in the resulting left and right daughter nodes as defined in (1). However, the specific node impurity measure that is being minimized will depend on whether the tree is being used for regression or classification.

In a regression tree, the responses in a node \( \mathcal{N} \) are modeled using a constant which, under a squared error loss, is estimated by the mean of the training responses that are in the node—a quantity which we denote as:

\[
\hat{c}(\mathcal{N}) = \text{ave}(y_n \mid n \in \mathcal{N}). \tag{2}
\]

Therefore, the CART algorithm will grow a regression tree by partitioning a mother node \( \mathcal{N}_M \) on the splitting variable and splitting criterion pair \( (p^*, S_{p^*}) \) which minimizes the squared error resulting from the two daughter nodes that are created with respect to a
\( (p, S_p) \) pair:

\[
(p^*, S_p^*) = \arg \min_{(p, S_p)} \left( \sum_{n \in \mathcal{N}_L(p, S_p)} |y_n - \hat{c}(\mathcal{N}_L(p, S_p))|^2 + \sum_{n \in \mathcal{N}_R(p, S_p)} |y_n - \hat{c}(\mathcal{N}_R(p, S_p))|^2 \right), \tag{3}
\]

where the nodes \( \mathcal{N}_L(p, S_p) \) and \( \mathcal{N}_R(p, S_p) \) are as defined in (1).

Meanwhile, in a classification tree where the response is categorical with \( K \) possible response classes which are indexed by the set \( \mathcal{K} = \{1, 2, \ldots, K\} \), we denote the proportion of training observations that are in a node \( \mathcal{N} \) belonging to each response class \( k \) as:

\[
\hat{\pi}_k(\mathcal{N}) = \frac{1}{|\mathcal{N}|} \sum_{n \in \mathcal{N}} I(y_n = k), \quad k \in \mathcal{K},
\]

where \(|\cdot|\) is the set cardinality function and \( I(\cdot) \) is the indicator function. Node \( \mathcal{N} \) will then classify its observations to the majority response class

\[
\hat{k}(\mathcal{N}) = \arg \max_{k \in \mathcal{K}} \hat{\pi}_k(\mathcal{N}), \tag{4}
\]

with the Gini index

\[
G(\mathcal{N}) = \sum_{k=1}^{K} [\hat{\pi}_k(\mathcal{N}) \cdot (1 - \hat{\pi}_k(\mathcal{N}))]
\]

providing one popular way of quantifying the node impurity in \( \mathcal{N} \). Consequently, the CART algorithm will grow a classification tree by partitioning a mother node \( \mathcal{N}_M \) on the splitting variable and splitting criterion pair \((p^*, S_p^*)\) which minimizes the weighted Gini index resulting from the two daughter nodes that are created with respect to a \((p, S_p)\) pair:

\[
(p^*, S_p^*) = \arg \min_{(p, S_p)} \left( \frac{|\mathcal{N}_L(p, S_p)| \cdot G(\mathcal{N}_L(p, S_p)) + |\mathcal{N}_R(p, S_p)| \cdot G(\mathcal{N}_R(p, S_p))}{|\mathcal{N}_L(p, S_p)| + |\mathcal{N}_R(p, S_p)|} \right), \tag{5}
\]

where the nodes \( \mathcal{N}_L(p, S_p) \) and \( \mathcal{N}_R(p, S_p) \) are as defined in (1).

Therefore, the CART algorithm will grow both regression and classification trees by partitioning a mother node \( \mathcal{N}_M \) on the splitting variable and splitting criterion pair \((p^*, S_p^*)\) which minimizes the requisite node impurity measure across all possible \((p, S_p)\) pairs—a task which can be accomplished by first determining the optimal splitting criterion \( S_p^* \) for every predictor \( p \in \{1, 2, \ldots, P\} \). However, the specific manner in which any particular predictor \( p \)’s optimal splitting criterion \( S_p^* \) is determined will depend on whether \( p \) is an ordered or categorical predictor.

### 2.1.1 Splitting on an Ordered Predictor

The splitting criterion \( S_p \) for an ordered predictor \( p \) is characterized by a numeric “split point” \( s_p \in \mathbb{R} \) that defines the half-line \( S_p = \{ x \in \mathbb{R} : x \leq s_p \} \). Thus, as can be observed from (1), a \((p, S_p)\) pair will partition a mother node \( \mathcal{N}_M \) into the left and right daughter nodes that are defined, respectively, by

\[
\mathcal{N}_L(p, S_p) = \{ n \in \mathcal{N}_M : x_{np} \leq s_p \} \quad \text{and} \quad \mathcal{N}_R(p, S_p) = \{ n \in \mathcal{N}_M : x_{np} > s_p \}.
\]
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Therefore, determining the optimal splitting criterion \( S_p^* = \{ x \in \mathbb{R} : x \leq s_p^* \} \) for an ordered predictor \( p \) is straightforward—it can be greedily found by searching through all of the observed training values in the mother node in order to find the optimal numeric split point \( s_p^* \in \{ x_{np} \in \mathbb{R} : n \in \mathcal{N}_M \} \) that minimizes the requisite node impurity measure which is given by either (3) or (5).

2.1.2 Splitting on a Categorical Predictor

For a categorical predictor \( p \) with \( Q \) possible unordered levels which are indexed by the set \( \mathcal{Q} = \{ 1, 2, \ldots, Q \} \), the splitting criterion \( S_p \subset \mathcal{Q} \) is defined by the subset of levels that gets sent to the left daughter node \( \mathcal{N}_L \), while the complement set \( S'_p = \mathcal{Q} \setminus S_p \) defines the subset of levels that gets sent to the right daughter node \( \mathcal{N}_R \). For notational simplicity and ease of exposition, in the remainder of this section we assume that all \( Q \) unordered levels of \( p \) are present in the mother node \( \mathcal{N}_M \) during training since it is only these present levels which contribute to the measure of node impurity when determining \( p \)'s optimal splitting criterion \( S_p^* \). Later, in Section 3, we extend our notation to also account for any unordered levels of a categorical predictor \( p \) which are absent from the mother node \( \mathcal{N}_M \) during training.

Consequently, there are are \( 2^Q - 1 \) non-redundant ways of partitioning the \( Q \) unordered levels of \( p \) into the two daughter nodes, making it computationally expensive to evaluate the resulting measure of node impurity for every possible split when \( Q \) is large. However, this computation simplifies in certain situations.

In the case of a regression tree with a squared error node impurity measure, a categorical predictor \( p \)'s optimal splitting criterion \( S_p^* \) can be determined by using a procedure described in Fisher (1958). Specifically, the training observations in the mother node are first used to calculate the mean response within each of \( p \)'s unordered levels:

\[
\gamma_p(q) = \text{ave}(y_n \mid n \in \mathcal{N}_M \text{ and } x_{np} = q), \quad q \in \mathcal{Q}.
\]  

These means are then used to assign numeric “pseudo values” \( \tilde{x}_{np} \in \mathbb{R} \) to every training observation that is in the mother node according to its observed level for predictor \( p \):

\[
\tilde{x}_{np} = \gamma_p(x_{np}), \quad n \in \mathcal{N}_M.
\]  

Finally, the optimal splitting criterion \( S_p^* \) for the categorical predictor \( p \) is determined by doing an ordered split on these numeric pseudo values \( \tilde{x}_{np} \)—that is, a corresponding optimal “pseudo splitting criterion” \( \hat{S}_p^* = \{ \tilde{x} \in \mathbb{R} : \tilde{x} \leq \tilde{s}_p^* \} \) is greedily chosen by scanning through all of the assigned numeric pseudo values in the mother node in order to find the optimal numeric “pseudo split point” \( \tilde{s}_p^* \in \{ \tilde{x}_{np} \in \mathbb{R} : n \in \mathcal{N}_M \} \) which minimizes the resulting squared error node impurity measure given in (3) with respect to the left and right daughter nodes that are defined, respectively, by

\[
\mathcal{N}_L(p, \hat{S}_p^*) = \{ n \in \mathcal{N}_M : \tilde{x}_{np} \leq \tilde{s}_p^* \} \quad \text{and} \quad \mathcal{N}_R(p, \hat{S}_p^*) = \{ n \in \mathcal{N}_M : \tilde{x}_{np} > \tilde{s}_p^* \}.
\]  

Meanwhile, in the case of a classification tree with a weighted Gini index node impurity measure, whether the computation simplifies or not is dependent on the number of response classes. For the \( K > 2 \) multiclass classification context, no such simplification is possible, although several approximations have been proposed (Loh and Vanichsetakul, 1988). However, for the \( K = 2 \) binary classification situation, a similar procedure to the one that was
just described for regression trees can be used. Specifically, the proportion of the training observations in the mother node that belong to the \( k = 1 \) response class is first calculated within each of categorical predictor \( p \)'s unordered levels:

\[
\gamma_p(q) = \frac{|\{n \in N_M : x_{np} = q \text{ and } y_n = 1\}|}{|\{n \in N_M : x_{np} = q\}|}, \quad q \in Q,
\]

and where we note here that \( \gamma_p(q) \geq 0 \) for all \( q \) since these proportions are, by definition, nonnegative. Afterwards, and just as in equation (7), these \( k = 1 \) response class proportions are used to assign numeric pseudo values \( \tilde{x}_{np} \in \mathbb{R} \) to every training observation that is in the mother node \( N_M \) according to its observed level for predictor \( p \). And once again, the optimal splitting criterion \( S_p^* \) for the categorical predictor \( p \) is then determined by performing an ordered split on these numeric pseudo values \( \tilde{x}_{np} \)—that is, a corresponding optimal pseudo splitting criterion \( S_p^* = \left\{ x \in \mathbb{R} : x \leq \tilde{s}_p^* \right\} \) is greedily found by searching through all of the assigned numeric pseudo values in the mother node in order to find the optimal numeric pseudo split point \( \tilde{s}_p^* \in \{ \tilde{x}_{np} \in \mathbb{R} : n \in N_M \} \) which minimizes the weighted Gini index node impurity measure given by (5) with respect to the resulting two daughter nodes as defined in (8). The proof that this procedure gives the optimal split in a binary classification tree in terms of the weighted Gini index amongst all possible splits can be found in Breiman et al. (1984) and Ripley (1996).

Therefore, in both regression and binary classification trees, we note that the optimal splitting criterion \( S_p^* \) for a categorical predictor \( p \) can be expressed in terms of the criterion’s associated optimal numeric pseudo split point \( \tilde{s}_p^* \) and the requisite means or \( k = 1 \) response class proportions \( \gamma_p(q) \) of the unordered levels \( q \in Q \) of \( p \) as follows:

- The unordered levels of \( p \) that are being sent left have means or \( k = 1 \) response class proportions \( \gamma_p(q) \) that are less than or equal to \( \tilde{s}_p^* \):
  \[
  S_p^* = \left\{ q \in Q : \gamma_p(q) \leq \tilde{s}_p^* \right\}.
  \]

- The unordered levels of \( p \) that are being sent right have means or \( k = 1 \) response class proportions \( \gamma_p(q) \) that are greater than \( \tilde{s}_p^* \):
  \[
  S_p^{*'} = \left\{ q \in Q : \gamma_p(q) > \tilde{s}_p^* \right\}.
  \]

As we later discuss in Section 3, equations (10) and (11) lead to inherent differences in the left and right daughter nodes when splitting a mother node on a categorical predictor in CART—differences that can have significant ramifications when making predictions and inferences for observations with absent levels.

### 2.2 Random Forests

Introduced in Breiman (2001), random forests are an ensemble learning method that corrects for each individual tree’s propensity to overfit the training set. This is accomplished through the use of bagging and a CART-like tree learning algorithm in order to build a large collection of “de-correlated” decision trees.
2.2.1 Bagging

Proposed in Breiman (1996a), bagging is an ensembling technique for improving the accuracy and stability of models. Specifically, given a training set

\[ Z = \{(x_1, y_1), (x_2, y_2), \ldots, (x_N, y_N)\}, \]

this is achieved by repeatedly sampling \( N' \) observations with replacement from \( Z \) in order to generate \( B \) bootstrapped training sets \( Z_1, Z_2, \ldots, Z_B \), where usually \( N' = N \). A separate model is then trained on each bootstrapped training set \( Z_b \), where we denote model \( b \)'s prediction on an observation \( x \) as \( \hat{f}_b(x) \). Here, showing each model a different bootstrapped sample helps to de-correlate them, and the overall bagged estimate \( \hat{f}(x) \) for an observation \( x \) can then be obtained by averaging over all of the individual predictions in the case of regression

\[ \hat{f}(x) = \frac{1}{B} \sum_{b=1}^{B} \hat{f}_b(x), \]

or by taking the majority vote in the case of classification

\[ \hat{f}(x) = \arg \max_{k \in K} \left( \sum_{b=1}^{B} I(\hat{f}_b(x) = k) \right), \]

One important aspect of bagging is the fact that each training observation \( n \) will only appear “in-bag” in a subset of the bootstrapped training sets \( Z_b \). Therefore, for each training observation \( n \), an “out-of-bag” (OOB) prediction can be constructed by only considering the subset of models in which \( n \) did not appear in the bootstrapped training set. Moreover, an OOB error for a bagged model can be obtained by evaluating the OOB predictions for all \( N \) training observations—a performance metric which helps to alleviate the need for cross-validation or a separate test set (Breiman, 1996b).

2.2.2 CART-Like Tree Learning Algorithm

In the case of random forests, the model that is being trained on each individual bootstrapped training set \( Z_b \) is a decision tree which is grown using the CART methodology, but with two key modifications.

First, as mentioned previously in Section 2, the trees that are grown in random forests are generally not pruned (Breiman, 2001). And second, instead of considering all \( P \) predictors at a split, only a randomly selected subset of the \( P \) predictors is allowed to be used—a restriction which helps to de-correlate the trees by placing a constraint on how similarly they can be grown. This process, which is known as the random subspace method, was developed in Amit and Geman (1997) and Ho (1998).

3. The Absent Levels Problem

In Section 1, we defined the absent levels problem as the inherent issue for decision tree based methods occurring whenever there is an indeterminacy over how to handle an observation that has reached a categorical split which was determined when the observation in question’s
level was absent during training, and we described the three different ways in which the absent levels problem can arise. Then, in Section 2.1.2, we discussed how the levels of a categorical predictor $p$ which were present in the mother node $N_M$ during training were used to determine its optimal splitting criterion $S_p^*$. In this section, we investigate the potential consequences of overlooking the absent levels problem where, for a categorical predictor $p$ with $Q$ unordered levels which are indexed by the set $Q = \{1, 2, \ldots, Q\}$, we now also further denote the subset of the levels of $p$ that were present or absent in the mother node $N_M$ during training, respectively, as follows:

$$Q_P = \{q \in Q : |\{n \in N_M : x_{np} = q\}| > 0\},$$
$$Q_A = \{q \in Q : |\{n \in N_M : x_{np} = q\}| = 0\}. \tag{12}$$

Specifically, by documenting how absent levels have been handled by Breiman and Cutler’s random forests FORTRAN code and the randomForest R package, we show how failing to account for the absent levels problem can systematically bias a model in practice. However, although our investigations are motivated by these two particular software implementations of random forests, we emphasize that the absent levels problem is, first and foremost, an intrinsic methodological issue for decision tree based methods.

3.1 Regression

For regression trees using a squared error node impurity measure, recall from our discussions in Section 2.1.2 and equations (6), (10), and (11), that the split of a mother node $N_M$ on a categorical predictor $p$ can be characterized in terms of the splitting criterion’s associated optimal numeric pseudo split point $\tilde{s}_p^*$ and the means $\gamma_p(q)$ of the unordered levels $q \in Q$ of $p$ as follows:

- The unordered levels of $p$ being sent left have means $\gamma_p(q)$ that are less than or equal to $\tilde{s}_p^*$.
- The unordered levels of $p$ being sent right have means $\gamma_p(q)$ that are greater than $\tilde{s}_p^*$.

Furthermore, recall from (2), that a node’s prediction is given by the mean of the training responses that are in the node. Therefore, because the prediction of each daughter node can be expressed as a weighted average over the means $\gamma_p(q)$ of the present levels $q \in Q_P$ that are being sent to it, it follows that the left daughter node $N_L$ will always give a prediction that is smaller than the right daughter node $N_R$ when splitting on a categorical predictor $p$ in a regression tree that uses a squared error node impurity measure.

In terms of execution, both the random forests FORTRAN code and the randomForest R package employ the pseudo value procedure for regression that was described in Section 2.1.2 when determining the optimal splitting criterion $S_p^*$ for a categorical predictor $p$. However, the code that is responsible for calculating the mean $\gamma_p(q)$ within each unordered level $q \in Q$ as in equation (6) behaves as follows:

$$\gamma_p(q) = \begin{cases} \text{ave}(y_n | n \in N_M \text{ and } x_{np} = q) & \text{if } q \in Q_P \\ 0 & \text{if } q \in Q_A \end{cases},$$

where $Q_P$ and $Q_A$ are, respectively, the present and absent levels of $p$ as defined in (12).
Although this “zero imputation” of the means $\gamma_p(q)$ for the absent levels $q \in Q_A$ is inconsequential when determining the optimal numeric pseudo split point $\tilde{s}_p^*$ during training, it can be highly influential on the subsequent predictions that are made for observations with absent levels. In particular, by (10) and (11), the absent levels $q \in Q_A$ will be sent left if $\tilde{s}_p^* \geq 0$, and they will be sent right if $\tilde{s}_p^* < 0$. But, due to the systematic differences that exist amongst the two daughter nodes, this arbitrary decision of sending the absent levels left versus right can significantly impact the predictions that are made on observations with absent levels—even though the model’s final predictions will also depend on any ensuing splits which take place after the absent levels problem occurs, observations with absent levels will tend to be biased towards smaller predictions when they are sent to the left daughter node, and they will tend to be biased towards larger predictions when they are sent to the right daughter node.

In addition, this behavior also implies that the random forest regression models which are trained using either the random forests FORTRAN code or the randomForest R package are sensitive to the set of possible values that the training responses can take. To illustrate, consider the following two extreme cases when splitting a mother node $N_M$ on a categorical predictor $p$:

- If the training responses $y_n > 0$ for all $n$, then the pseudo numeric split point $\tilde{s}_p^* > 0$ since the means $\gamma_p(q) > 0$ for all of the present levels $q \in Q_P$. And because the “imputed” means $\gamma_p(q) = 0 < \tilde{s}_p^*$ for all $q \in Q_A$, the absent levels will always be sent to the left daughter node $N_L$ which gives smaller predictions.

- If the training responses $y_n < 0$ for all $n$, then the pseudo numeric split point $\tilde{s}_p^* < 0$ since the means $\gamma_p(q) < 0$ for all of the present levels $q \in Q_P$. And because the “imputed” means $\gamma_p(q) = 0 > \tilde{s}_p^*$ for all $q \in Q_A$, the absent levels will always be sent to the right daughter node $N_R$ which gives larger predictions.

And although this sensitivity to the training response values was most easily demonstrated through these two extreme situations, the reader should not let this overshadow the fact that the absent levels problem can also heavily influence a model’s performance in more general circumstances (e.g., when the training responses are of mixed signs).

### 3.2 Classification

For binary classification trees using a weighted Gini index node impurity measure, recall from our discussions in Section 2.1.2 and equations (9), (10), and (11), that the split of a mother node $N_M$ on a categorical predictor $p$ can be characterized in terms of the splitting criterion’s associated optimal numeric pseudo split point $\tilde{s}_p^*$ and the $k = 1$ response class proportions $\gamma_p(q)$ of the unordered levels $q \in Q$ of $p$ as follows:

- The unordered levels of $p$ being sent left have $k = 1$ response class proportions $\gamma_p(q)$ that are less than or equal to $\tilde{s}_p^*$.

- The unordered levels of $p$ being sent right have $k = 1$ response class proportions $\gamma_p(q)$ that are greater than $\tilde{s}_p^*$.

In addition, recall from (4), that a node’s classification is given by the response class that occurs the most amongst the training observations that are in the node. Therefore, because
the response class proportions of each daughter node can be expressed as a weighted average over the response class proportions of the present levels \( q \in \mathcal{Q}_P \) that are being sent to it, it follows that the left daughter node \( \mathcal{N}_L \) is always less likely to classify an observation to the \( k = 1 \) response class than the right daughter node \( \mathcal{N}_R \) when splitting on a categorical predictor \( p \) in a binary classification tree that uses a weighted Gini index node impurity measure.

In terms of implementation, the randomForest R package uses the pseudo value procedure for binary classification that was described in Section 2.1.2 when determining the optimal splitting criterion \( S_p^* \) for a categorical predictor \( p \) with a “large” number of unordered levels.\(^2\) However, the code that is responsible for computing the \( k = 1 \) response class proportion \( \gamma_p(q) \) within each unordered level \( q \in \mathcal{Q} \) as in equation (9) executes as follows:

\[
\gamma_p(q) = \begin{cases} 
\frac{|\{ n \in \mathcal{N}_M : x_{np} = q \text{ and } y_n = 1 \}|}{|\{ n \in \mathcal{N}_M : x_{np} = q \}|} & \text{if } q \in \mathcal{Q}_P \\
0 & \text{if } q \in \mathcal{Q}_A
\end{cases}
\]

Therefore, the issues that arise here are similar to the ones that were described for regression.

Even though this “zero imputation” of the \( k = 1 \) response class proportions \( \gamma_p(q) \) for the absent levels \( q \in \mathcal{Q}_A \) is unimportant when determining the optimal numeric pseudo split point \( \tilde{s}_p^* \) during training, it can have a large effect on the subsequent classifications that are made for observations with absent levels. In particular, since the proportions \( \gamma_p(q) \geq 0 \) for all of the present levels \( q \in \mathcal{Q}_P \), it follows from our discussions in Section 2.1.2 that the numeric pseudo split point \( \tilde{s}_p^* \geq 0 \). And because the “imputed” proportions \( \gamma_p(q) = 0 \leq \tilde{s}_p^* \) for all \( q \in \mathcal{Q}_A \), the absent levels will always be sent to the left daughter node. But, due to the innate differences that exist amongst the two daughter nodes, this arbitrary choice of sending the absent levels left can significantly affect the classifications that are made on observations with absent levels—although the model’s final classifications will also depend on any successive splits which take place after the absent levels problem occurs, the classifications for observations with absent levels will tend to be biased towards the \( k = 2 \) response class. Moreover, this behavior also implies that the random forest binary classification models which are trained using the randomForest R package may be sensitive to the actual ordering of the response classes: since observations with absent levels are always sent to the left daughter node \( \mathcal{N}_L \) which is more likely to classify them to the \( k = 2 \) response class than the right daughter node \( \mathcal{N}_R \), the classifications for these observations can be influenced by interchanging the indices of the two response classes.

Meanwhile, for cases where the pseudo value procedure is not or cannot be used, the random forests FORTRAN code and the randomForest R package will instead adopt a more brute force approach that either exhaustively or randomly searches through the space of possible splits. However, to understand the potential problems that absent levels can cause in these situations, we must first briefly digress into a discussion of how categorical splits are internally represented in their code.

Specifically, in their code, a split on a categorical predictor \( p \) is both encoded and decoded as an integer whose binary representation identifies which unordered levels go left

\(^2\) The exact condition for using the pseudo value procedure for binary classification in version 4.6-12 of the randomForest R package is when a categorical predictor \( p \) has \( Q > 10 \) unordered levels. Meanwhile, although the random forests FORTRAN code for binary classification references the pseudo value procedure, it does not appear to be implemented in the code.
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(the bits that are “turned on”) and which unordered levels go right (the bits that are “turned off”). To illustrate, consider the situation where a categorical predictor \( p \) has four unordered levels, and where the integer encoding of the split is 5. In this case, since 0101 is the binary representation of the integer 5 (because \( 5 = [0] \cdot 2^3 + [1] \cdot 2^2 + [0] \cdot 2^1 + [1] \cdot 2^0 \)), levels 1 and 3 get sent left while levels 2 and 4 get sent right.

Now, when executing an exhaustive search to find the optimal splitting criterion \( S^*_p \) for a categorical predictor \( p \) with \( Q \) unordered levels, the random forests FORTRAN code and the \texttt{randomForest} R package will both follow the same systematic procedure:\footnote{The random forests FORTRAN code will use an exhaustive search for both binary and multiclass classification whenever \( Q < 25 \). In version 4.6-12 of the \texttt{randomForest} R package, an exhaustive search will be used for both binary and multiclass classification whenever \( Q < 10 \).} all \( 2^{Q-1} - 1 \) possible integer encodings for the non-redundant partitions of the unordered levels of predictor \( p \) are evaluated in increasing sequential order starting from 1 and ending at \( 2^{Q-1} - 1 \), with the choice of the optimal splitting criterion \( S^*_p \) being updated if and only if the resulting weighted Gini index node impurity measure strictly improves.

But since the absent levels \( q \in \mathcal{Q}_A \) are not present in the mother node \( \mathcal{N}_M \) during training, sending them left or right has no effect on the resulting weighted Gini index. And because turning on the bit for any particular level \( q \) while holding the bits for all of the other levels constant will always result in a larger integer, it follows that the exhaustive search that is used by these two software implementations will always prefer splits that send all of the absent levels right since they are always checked before any of their analogous Gini index equivalent splits that send some of the absent levels left.

Furthermore, in their exhaustive search, the leftmost bit corresponding to the \( Q^{th} \) indexed unordered level of a categorical predictor \( p \) is always turned off since checking the splits where this bit is turned on would be redundant—they would amount to just swapping the “left” and “right” daughter node labels for splits that have already been evaluated. Consequently, the \( Q^{th} \) indexed level of \( p \) will also always be sent to the right daughter node and, as a result, the classifications for observations with absent levels will tend to be biased towards the response class distribution of the training observations in the mother node \( \mathcal{N}_M \) that belong to this \( Q^{th} \) indexed level. Therefore, although it may sound contradictory, this also implies that the random forest multiclass classification models which are trained using either the random forests FORTRAN code or the \texttt{randomForest} R package may be sensitive to the actual ordering of a categorical predictor’s unordered levels—a reordering of these levels could potentially interchange the “left” and “right” daughter node labels, which could then subsequently affect the classifications that are made for observations with absent levels since they will always be sent to whichever node ends up being designated as the “right” daughter node.

Finally, when a categorical predictor \( p \) has too many levels for an exhaustive search to be computationally efficient, both the random forests FORTRAN code and the \texttt{randomForest} R package will resort to approximating the optimal splitting criterion \( S^*_p \) with the best split that was found amongst a large number of randomly generated splits.\footnote{The random forests FORTRAN code will use a random search for both binary and multiclass classification whenever \( Q \geq 25 \). In version 4.6-12 of the \texttt{randomForest} R package, a random search will only be used when \( Q \geq 10 \) in the multiclass classification case.} This is accomplished by randomly setting all of the bits in the binary representations of the splits to either a
0 or a 1—a procedure which ultimately results in each absent level being randomly sent to either the left or right daughter node with equal probability. As a result, although the absent levels problem can still occur in these situations, it is difficult to determine whether it results in any systematic bias. However, it is still an open question as to whether or not such a treatment of absent levels is sufficient.

4. Heuristics for Mitigating the Absent Levels Problem

Although a comprehensive theoretical analysis of the absent levels problem is beyond the scope of this paper, in this section we briefly consider several heuristics which may be able to help mitigate the issue. Later, in Section 5, we empirically evaluate and compare how some of these heuristics perform in practice when they are applied to three real data examples.

4.1 Missing Data Heuristics

Even though absent levels are fully observed and known, the missing data literature for decision tree based methods is still perhaps the area of existing research that is most closely related to the absent levels problem.

4.1.1 Stop

One straightforward missing data strategy for dealing with absent levels would be to simply stop an observation from going further down the tree whenever the issue occurs and just use the mother node for prediction—a missing data approach which has been adopted by both the rpart R package for CART (Therneau et al., 2015) and the gbm R package for generalized boosted regression models (Ridgeway, 2013). Even with this missing data functionality already in place, however, the gbm R package has still had its own issues in readily extending it to the case of absent levels—serving as another example of a software implementation of a decision tree based method that has overlooked and suffered from the absent levels problem.\footnote{See, for example, https://code.google.com/archive/p/gradientboostedmodels/issues/7}

4.1.2 Distribution-Based Imputation (DBI)

Another potential missing data technique would be to send an observation with an absent level down both daughter nodes—perhaps by using the distribution-based imputation (DBI) technique which is employed by the C4.5 algorithm for growing decision trees (Quinlan, 1993). In particular, an observation that encounters an infeasible node split is first split into multiple pseudo-instances, where each instance takes on a different imputed value and weight based on the distribution of observed values for the splitting variable in the mother node's subset of the training data. These pseudo-instances are then sent down their appropriate daughter nodes in order to proceed down the tree as usual, and the final prediction is derived from the weighted predictions of all the terminal nodes that are subsequently reached (Saar-Tsechansky and Provost, 2007).
4.1.3 Surrogate Splits

Surrogate splitting, which the \texttt{rpart} \texttt{R} package also supports, is arguably the most popular method of handling missing data in CART, and it may provide another workable approach for mitigating the effects of absent levels. Specifically, if \((p^*, S^*_p)\) is found to be the optimal splitting variable and splitting criterion pair for a mother node \(N_M\), then the first surrogate split is the \((p'_p, S^*_p)\) pair where \(p'_p \neq p^*\) that yields the split which most closely mimics the optimal split’s binary partitioning of \(N_M\). The second surrogate split is the \((p''_p, S^*_p)\) pair where \(p''_p \notin \{p^*, p'_p\}\) resulting in the second most similar binary partitioning of \(N_M\) as the optimal split, and so on. Afterwards, when an observation reaches an indeterminate split, the surrogates are tried in the order of decreasing similarity until one of them becomes feasible (Breiman et al., 1984).

However, despite its extensive use in CART, surrogate splitting may not be entirely appropriate for ensemble tree methods like random forests. As pointed out in Ishwaran et al. (2008):

> Although surrogate splitting works well for trees, the method may not be well suited for forests. Speed is one issue. Finding a surrogate split is computationally intensive and may become infeasible when growing a large number of trees, especially for fully saturated trees used by forests. Further, surrogate splits may not even be meaningful in a forest paradigm. [Random forests] randomly selects variables when splitting a node and, as such, variables within a node may be uncorrelated, and a reasonable surrogate split may not exist. Another concern is that surrogate splitting alters the interpretation of a variable, which affects measures such as [variable importance].

Nevertheless, surrogate splitting is still available as a non-default option for handling missing data in the \texttt{partykit} \texttt{R} package (Hothorn and Zeileis, 2015), which is an implementation of a bagging ensemble of conditional inference trees that correct for the biased variable selection issues which exist in several tree learning algorithms like CART and C4.5 (Hothorn et al., 2006).

4.1.4 Random/Majority

The \texttt{partykit} \texttt{R} package also provides some other functionality for dealing with missing data that may be applicable to the absent levels problem. These include the package’s default approach of randomly sending the observations to one of the two daughter nodes with the weighting done by the number of training observations in each node or, alternatively, by simply having the observations go to the daughter node with more training observations. Interestingly, the \texttt{partykit} \texttt{R} package does appear to recognize the possibility of absent levels occurring, and chooses to handle them as if they were missing—its reference manual states that “Factors in test samples whose levels were empty in the learning sample are treated as missing when computing predictions.” Whether or not such missing data heuristics adequately address the absent levels problem, however, is still unknown.
4.2 Feature Engineering Heuristics

Apart from missing data methods, feature engineering techniques which transform the categorical predictors may also be viable approaches to mitigating the effects of absent levels. However, feature engineering techniques are not without their own drawbacks. First, transforming the categorical predictors may not always be feasible in practice since the feature space may become computationally unmanageable. And even when transformations are possible, they may further exacerbate variable selection issues—many popular tree learning algorithms such as CART and C4.5 are known to be biased in favor of splitting on ordered predictors and categorical predictors with many unordered levels since they offer more candidate splitting points to choose from (Hothorn et al., 2006). Moreover, by recoding a categorical predictor’s unordered levels into several different predictors, we forfeit a decision tree based method’s natural ability to simultaneously consider all of the predictor’s levels together at a single split. Thus, it is not clear whether feature engineering techniques are preferable when using decision tree based methods.

Despite these potential shortcomings, transformations of the categorical predictors is currently required by the scikit-learn Python module’s implementation of random forests (Pedregosa et al., 2011). There have, however, been some discussions about extending the module so that it can support the native categorical split capabilities used by the random forests FORTRAN code and the randomForest R package. But, needless to say, such efforts would also have the unfortunate consequence of introducing the indeterminacy of the absent levels problem into another popular software implementation of a decision tree based method.

4.2.1 One-Hot Encoding

Nevertheless, one-hot encoding is perhaps the most straightforward feature engineering technique that could be applied to the absent levels problem—even though some unordered levels may still be absent when determining a categorical split during training, any uncertainty over where to subsequently send these absent levels would be eliminated by recoding the levels of each categorical predictor into separate dummy predictors.

5. Examples

Although the actual severity of the absent levels problem will depend on the specific data set and task at hand, in this section we present three real data examples which illustrate how the absent levels problem can dramatically alter the performance of decision tree based methods in practice. In particular, we empirically evaluate and compare how the seven different heuristics in the set

\[ \mathcal{H} = \{ \text{Left}, \text{Right}, \text{Stop}, \text{Majority}, \text{Random}, \text{DBI}, \text{One-Hot} \} \]

perform when confronted with the absent levels problem in random forests.

In particular, the first two heuristics that we consider in our set \( \mathcal{H} \) are the systematically biased approaches discussed in Section 3 which have been employed by both the random

---

\(^6\)See, for example, https://github.com/scikit-learn/scikit-learn/pull/3346
forests FORTRAN code and the randomForest R package due to having overlooked the absent levels problem:

- **LEFT**: Sending the observation to the left daughter node.
- **RIGHT**: Sending the observation to the right daughter node.

Consequently, these two “naive heuristics” have been included in our analysis for comparative purposes only.

In our set of heuristics $H$, we also consider some of the missing data strategies for decision tree based methods that we discussed in Section 4:

- **STOP**: Stopping the observation from going further down the tree and using the mother node for prediction.
- **MAJORITY**: Sending the observation to the daughter node with more training observations, with any ties being broken randomly.
- **RANDOM**: Randomly sending the observation to one of the two daughter nodes, with the weighting done by the number of training observations in each node.$^7$
- **DISTRIBUTION-BASED IMPUTATION (DBI)**: Sending the observation to both daughter nodes using the C4.5 tree learning algorithm’s DBI approach.

Unlike the two naive heuristics, these “missing data heuristics” are all less systematic in their preferences amongst the two daughter nodes.

Finally, in our set $H$, we also consider a “feature engineering heuristic” which transforms all of the categorical predictors in the original data set:

- **ONE-HOT**: Recoding every categorical predictor’s set of possible unordered levels into separate dummy predictors

Under this heuristic, although unordered levels may still be absent when determining a categorical split during training, there is no longer any uncertainty over where to subsequently send observations with absent levels.

Code for implementing the naive and missing data heuristics was built on top of version 4.6-12 of the randomForest R package. Specifically, the randomForest R package is used to first train the random forest models as usual. Afterwards, each individual tree’s in-bag training data is sent back down the tree according to the tree’s set of decision rules in order to record the unordered levels that were absent at each categorical split. Finally, when making predictions or inferences, our code provides some functionality for carrying out each of the naive and missing data heuristics whenever the absent levels problem occurs.

Each of the random forest models that we consider in our analysis is trained “off-the-shelf” by using the randomForest R package’s default settings for the algorithm’s tuning.

$^7$We also investigated an alternative “unweighted” version of the Random heuristic which randomly sends observations with absent levels to either the left or right daughter node with equal probability (analogous to the random search procedure that was described at the end of Section 3.2). However, because this unweighted version was found to be generally inferior to the “weighted” version described in our analysis, we have omitted it from our discussions for expositional clarity and conciseness.
parameters. Moreover, to account for the inherent randomness in the random forests algorithm, we repeat each of our examples 1000 times with a different random seed used to initialize each experimental replication. However, because of the way in which we have structured our code, we note that our analysis is able to isolate the effects of the naive and missing data heuristics on the absent levels problem since, within each experimental replication, their underlying random forest models are identical with respect to each tree’s in-bag training data and differ only in terms of their treatment of the absent levels. As a result, the predictions and inferences obtained from the naive and missing data heuristics will be positively correlated across the 1000 experimental replications that we consider for each example—a fact which we exploit in order to improve the precision of our comparisons.

Recall from Section 4, however, that the random forest models which are trained on feature engineered data sets are intrinsically different from the random forest models which are trained on their original untransformed data set counterparts. Therefore, although we use the same default randomForest R package settings and the same random seed to initialize each of the One-Hot heuristic’s experimental replications, we note that its predictions and inferences will be essentially uncorrelated with the naive and missing data heuristics across each example’s 1000 experimental replications.

5.1 1985 Auto Imports

For a regression example, we consider the 1985 Auto Imports data set from the UCI Machine Learning Repository (Lichman, 2013) which, after discarding observations with missing data, contains 25 predictors that can be used to predict the prices of 159 cars. Categorical predictors for which the absent levels problem can occur include a car’s make (18 levels),
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<table>
<thead>
<tr>
<th>Statistic</th>
<th>1985 Auto Imports</th>
<th>PROMESA</th>
<th>Pittsburgh Bridges</th>
</tr>
</thead>
<tbody>
<tr>
<td>Min</td>
<td>0.003</td>
<td>0.001</td>
<td>0.080</td>
</tr>
<tr>
<td>1st Quartile</td>
<td>0.021</td>
<td>0.020</td>
<td>0.368</td>
</tr>
<tr>
<td>Median</td>
<td>0.043</td>
<td>0.088</td>
<td>0.564</td>
</tr>
<tr>
<td>Mean</td>
<td>0.076</td>
<td>0.206</td>
<td>0.702</td>
</tr>
<tr>
<td>3rd Quartile</td>
<td>0.093</td>
<td>0.162</td>
<td>0.526</td>
</tr>
<tr>
<td>Max</td>
<td>0.498</td>
<td>0.992</td>
<td>0.820</td>
</tr>
</tbody>
</table>

Table 1: Summary statistics for each example’s distribution of OOB absence proportions.

body style (5 levels), drive layout (3 levels), engine type (5 levels), and fuel system (6 levels). Furthermore, because all of the car prices are positive, we know from Section 3.1 that the random forests FORTRAN code and the randomForest R package will both always employ the Left heuristic when faced with absent levels for this particular data set.

The top panel in Figure 1 depicts a histogram of this example’s OOB absence proportions, which we define for each training observation as the proportion of its OOB trees across all 1000 experimental replications which had the absent levels problem occur at least once when using the training set with the original untransformed categorical predictors. Meanwhile, Table 1 provides a more detailed summary of this example’s distribution of OOB absence proportions. Consequently, although there is a noticeable right skew in the distribution, we see that most of the observations in this example had the absent levels problem occur in less than 5% of their OOB trees.

Let \( \hat{y}^{(h)}_{nr} \) denote the OOB prediction that a heuristic \( h \) makes for an observation \( n \) in an experimental replication \( r \). Then, within each experimental replication \( r \), we can compare the predictions that two different heuristics \( h_1, h_2 \in H \) make for an observation \( n \) by considering the difference \( \hat{y}^{(h_1)}_{nr} - \hat{y}^{(h_2)}_{nr} \). We summarize these comparisons for all possible pairwise combinations of the seven heuristics in Figure 2, where each panel plots the mean and middle 95% of these differences across all 1000 experimental replications as a function of the OOB absence proportion. From the red intervals in Figure 2, we see that significant differences in the predictions of the heuristics do exist, with the magnitude of the point estimates and the width of the intervals tending to increase with the OOB absence proportion—behavior that agrees with our intuition that the distinctive effects of each heuristic should become more pronounced the more often the absent levels problem occurs.

In addition, we can evaluate the overall performance of each heuristic \( h \in H \) within an experimental replication \( r \) in terms of its root mean squared error (RMSE):\n
\[
RMSE^{(h)}_r = \sqrt{\frac{1}{N} \sum_{n=1}^{N} \left( y_n - \hat{y}^{(h)}_{nr} \right)^2}.
\]
Figure 2: Pairwise differences in the OOB predictions as a function of the OOB absence proportions in the 1985 Auto Imports data set. Each panel plots the mean and middle 95% of the differences across all 1000 experimental replications when the OOB predictions of the heuristic that is labeled at the right of the panel’s row is subtracted from the OOB predictions of the heuristic that is labeled at the top of the panel’s column. Differences were taken within each experimental replication in order to account for the positive correlation that exists between the naive and missing data heuristics. Intervals containing zero (the horizontal dashed line) are in black, while intervals not containing zero are in red.
Figure 3: RMSEs for the OOB predictions of the seven heuristics in the 1985 Auto Imports data set. The left panel shows boxplots of each heuristic’s marginal distribution of RMSEs across all 1000 experimental replications, which ignores the positive correlation that exists between the naive and missing data heuristics. The right panel accounts for this positive correlation by comparing the RMSEs of the heuristics relative to the best RMSE that was obtained amongst the missing data heuristics within each of the 1000 experimental replications as in (13).

Boxplots displaying each heuristic’s marginal distribution of RMSEs across all 1000 experimental replications are shown in the left panel of Figure 3. However, these marginal boxplots ignore the positive correlation that exists between the naive and missing data heuristics. Therefore, within every experimental replication $r$, we also compare the RMSE for each heuristic $h \in H$ relative to the best RMSE that was achieved amongst the missing data heuristics $H_m = \{\text{Stop, Majority, Random, DBI}\}$:

$$\text{RMSE}_r^{(h)} = \frac{\text{RMSE}_r^{(h)} - \min_{h \in H_m} \text{RMSE}_r^{(h)}}{\min_{h \in H_m} \text{RMSE}_r^{(h)}}. \quad (13)$$

Here we note that the Left and Right heuristics were not considered in the definition of the best RMSE achieved within each experimental replication $r$ due to the issues discussed in Section 3, while the One-Hot heuristic was excluded from this definition since it is essentially uncorrelated with the other six heuristics across all 1000 experimental replications. Boxplots of these relative RMSEs are shown in the right panel of Figure 3.

5.1.1 Naive Heuristics

Relative to all of the other heuristics and consistent with our discussions in Section 3.1, we see from Figure 2 that the Left and Right heuristics have a tendency to severely underpredict and overpredict, respectively. Furthermore, for this particular example, we notice from Figure 3 that the random forests FORTRAN code and the randomForest R package’s behavior of always sending absent levels left in this particular data set substantially underperforms relative to the other heuristics—it gives an RMSE that is, on average, 6.2% worse than the best performing missing data heuristic. And although the Right heuristic appears to
perform exceptionally well, we again stress the misleading nature of this performance—its tendency to overpredict just coincidentally happens to be beneficial in this specific situation.

5.1.2 Missing Data Heuristics

As can be seen from Figure 2, the predictions obtained from the four missing data heuristics are more aligned with one another than they are with the Left, Right, and One-Hot heuristics. Considerable disparities in their predictions do still exist, however, and from Figure 3 we note that amongst the four missing data heuristics, the DBI heuristic clearly performs the best. And although the Majority heuristic fares slightly worse than the Random heuristic, they both perform appreciably better than the Stop heuristic.

5.1.3 Feature Engineering Heuristic

Recall that the One-Hot heuristic is essentially uncorrelated with the other six heuristics across all 1000 experimental replications—a fact which is reflected in its noticeably wider intervals in Figure 2 and in its larger relative RMSE boxplot in Figure 3. Nevertheless, it can still be observed from Figure 3 that although the One-Hot heuristic’s predictions are sometimes able to outperform the other heuristics, on average, it yields an RMSE that is 2.2% worse than than the best performing missing data heuristic.

5.2 PROMESA

For a binary classification example, we consider the June 9, 2016 United States House of Representatives vote on the Puerto Rico Oversight, Management, and Economic Stability Act (PROMESA) for addressing the Puerto Rican government’s debt crisis. Data for this vote was obtained by using the Rvoteview R package to query the Voteview database (Lewis, 2015). After omitting those who did not vote on the bill, the data set contains four predictors that can be used to predict the binary “No” or “Yes” votes of 424 House of Representative members. These predictors include a categorical predictor for a representative’s political party (2 levels), a categorical predictor for a representative’s state (50 levels), and two ordered predictors which quantify aspects of a representative’s political ideological position (McCarty et al., 1997).

The “No” vote was taken to be the $k = 1$ response class in our analysis, while the “Yes” vote was taken to be the $k = 2$ response class. Recall from Section 3.2, that this ordering of the response classes is meaningful in a binary classification context since the randomForest R package will always use the Left heuristic which biases predictions for observations with absent levels towards whichever response class is indexed by $k = 2$ (corresponding to the “Yes” vote in our analysis).

From Figure 1 and Table 1, we see that the absent levels problem occurs much more frequently in this example than it did in our 1985 Auto Imports example. In particular, the seven House of Representative members who were the sole representatives from their state had OOB absence proportions that were greater than 0.961 since the absent levels problem occurred for these observations every time they reached an OOB tree node that was split on the state predictor.

For random forest classification models, the predicted probability that an observation belongs to a response class $k$ can be estimated by the proportion of the observation’s trees
Figure 4: Pairwise differences in the OOB predicted probabilities of voting “Yes” as a function of the OOB absence proportion in the PROMESA data set. Each panel plots the mean and middle 95% of the pairwise differences across all 1000 experimental replications when the OOB predicted probabilities of the heuristic that is labeled at the right of the panel’s row is subtracted from the OOB predicted probabilities of the heuristic that is labeled at the top of the panel’s column. Differences were taken within each experimental replication to account for the positive correlation that exists between the naive and missing data heuristics. Intervals containing zero (the horizontal dashed line) are in black, while intervals not containing zero are in red.
which classify it to class $k$.\footnote{This is the approach that is used by the \texttt{randomForest} R package. The \texttt{scikit-learn} Python module uses an alternative method of calculating the predicted response class probabilities which takes the average of the predicted class probabilities over the trees in the random forest, where the predicted probability of a response class $k$ in an individual tree is estimated using the proportion of a node’s training samples that belong to the response class $k$.} Let $\hat{p}_{nk}^{(h)}$ denote the OOB predicted probability that a heuristic $h$ assigns to an observation $n$ of belonging to a response class $k$ in an experimental replication $r$. Then, within each experimental replication $r$, we can compare the predicted probabilities that two different heuristics $h_1, h_2 \in \mathcal{H}$ assign to an observation $n$ by considering the difference $\hat{p}_{nk}^{(h_1)} - \hat{p}_{nk}^{(h_2)}$. We summarize these differences in the predicted probabilities of voting “Yes” for all possible pairwise combinations of the seven heuristics in Figure 4, where each panel plots the mean and middle 95% of these differences across all 1000 experimental replications as a function of the OOB absence proportion.

The large discrepancies in the predicted probabilities that are observed in Figure 4 are particularly concerning since they can lead to different classifications. If we let $\hat{y}_{nr}^{(h)}$ denote the OOB classification that a heuristic $h$ makes for an observation $n$ in an experimental replication $r$, then Cohen’s kappa coefficient (Cohen, 1960) provides one way of measuring the level of agreement between two different heuristics $h_1, h_2 \in \mathcal{H}$:

$$
\kappa_r^{(h_1, h_2)} = \frac{o_r^{(h_1, h_2)} - e_r^{(h_1, h_2)}}{1 - e_r^{(h_1, h_2)}},
$$

(14)

where

$$
o_r^{(h_1, h_2)} = \frac{1}{N} \sum_{n=1}^{N} I(\hat{y}_{nr}^{(h_1)} = \hat{y}_{nr}^{(h_2)})
$$

is the observed probability of agreement between the two heuristics, and where

$$
e_r^{(h_1, h_2)} = \frac{1}{N^2} \sum_{k=1}^{K} \left[ \left( \sum_{n=1}^{N} I(\hat{y}_{nr}^{(h_1)} = k) \right) \cdot \left( \sum_{n=1}^{N} I(\hat{y}_{nr}^{(h_2)} = k) \right) \right]
$$

is the expected probability of the two heuristics agreeing by chance. Therefore, within an experimental replication $r$, we will observe $\kappa_r^{(h_1, h_2)} = 1$ if the two heuristics are in complete agreement, and we will observe $\kappa_r^{(h_1, h_2)} \approx 0$ if there is no agreement amongst the two heuristics other than what would be expected by chance. In Figure 5, we plot histograms of the Cohen’s kappa coefficient for all possible pairwise combinations of the seven heuristics across all 1000 experimental replications when the random forests algorithm’s default majority vote discrimination threshold of 0.5 is used.

More generally, the areas underneath the receiver operating characteristic (ROC) and precision-recall (PR) curves can be used to compare the overall performance of binary classifiers as the discrimination threshold is varied between 0 and 1. Specifically, as the discrimination threshold changes, the ROC curve plots the proportion of positive observations that a classifier correctly labels as a function of the proportion of negative observations that a classifier incorrectly labels, while the PR curve plots the proportion of a classifier’s positive labels that are truly positive as a function of the proportion of positive observations that a classifier correctly labels (Davis and Goadrich, 2006).
Figure 5: Pairwise Cohen’s kappa coefficients for the seven different heuristics as defined in (14) when the random forests algorithm’s default majority vote discrimination threshold of 0.5 is used in the PROMESA data set. Each panel plots the histogram of coefficients across all 1000 experimental replications when the OOB classifications of the heuristic that is labeled at the right of the panel’s row are compared against the OOB classifications of the heuristic that is labeled at the top of the panel’s column. Cohen’s kappa coefficients were calculated within each of the 1000 experimental replications to account for the positive correlation between the naive and missing data heuristics.
Taking the “Yes” vote to be the positive response class in our analysis, we calculate the areas underneath the ROC and PR curves for each heuristic $h \in \mathcal{H}$ within each experimental replication $r$. Boxplots depicting each heuristic’s marginal distribution of these two areas across all 1000 experimental replications are shown in the left panels of Figure 6. However, these marginal boxplots ignore the positive correlation that exists between the naive and missing data heuristics. Therefore, within every experimental replication $r$ and similar to what was previously done in our 1985 Auto Imports example, we also compare the areas for each heuristic $h \in \mathcal{H}$ relative to the best area that was achieved amongst the missing data heuristics $\mathcal{H}_m = \{\text{Stop}, \text{Majority}, \text{Random}, \text{DBI}\}$:

$$AUC_r^{(h)}(h) = \frac{AUC_r^{(h)} - \max_{h \in \mathcal{H}_m} AUC_r^{(h)}}{\max_{h \in \mathcal{H}_m} AUC_r^{(h)}},$$

where, depending on the context, $AUC_r^{(h)}$ denotes the area that is underneath either the ROC or PR curve for heuristic $h$ in experimental replication $r$. Boxplots of these relative areas across all 1000 experimental replications are displayed in the right panels of Figure 6.

### 5.2.1 Naive Heuristics

As expected given our discussions in Section 3.2 and how we have chosen to index the response classes in our analysis, we see from Figure 4 that the Left heuristic results in significantly higher predicted probabilities of voting “Yes” than the other heuristics, while the Right heuristic yields predicted probabilities of voting “Yes” that are substantially lower. The consequences of this behavior in terms of making classifications can be observed in Figure 5, where we note that both the Left and Right heuristics tend to exhibit a high level of disagreement when compared against any other heuristic’s classifications. Moreover, Figure 6 illustrates that the \texttt{randomForest} \texttt{R} package’s practice of always sending absent levels left in binary classification is noticeably detrimental here—relative to the best performing missing data heuristic, it gives areas underneath the ROC and PR curves that are, on average, 1.5% and 3.7% worse, respectively. And although the Right heuristic appears to do well in terms of the area underneath the PR curve, we once again emphasize the spurious nature of this performance and caution against taking it at face value.

### 5.2.2 Missing Data Heuristics

Similar to what was previously seen in our 1985 Auto Imports example, Figures 4 and 5 show that the four missing data heuristics tend to exhibit a higher level of agreement with one another than they do with the Left, Right, and One-Hot heuristics. However, significant differences do still exist, and we see from Figure 6 that the relative performances of the heuristics will vary depending on the specific task at hand—the Majority heuristic slightly outperforms the three other missing data heuristics in terms of the area underneath the ROC curve, while the Random heuristic does considerably better than all of its missing data counterparts with respect to the area underneath the PR curve.
Figure 6: Areas underneath the ROC and PR curves for the seven heuristics in the PROMESA data set. The left panels show boxplots of each heuristic’s marginal distribution of areas across all 1000 experimental replications, which ignores the positive correlation that exists between the naive and missing data heuristics. The right panels account for this positive correlation by comparing the areas of the heuristics relative to the best area that was obtained amongst the missing data heuristics within each of the 1000 experimental replications as in (15).

5.2.3 Feature Engineering Heuristic

Although it is essentially uncorrelated with the other six heuristics across all 1000 experimental replications, Figures 4 and 5 still suggest that the One-Hot heuristic’s predicted probabilities and classifications can greatly differ from the other six heuristics. Furthermore, Figure 6 shows that even though the One-Hot heuristic may appear to perform well in terms of the area underneath its ROC curve relative to the missing data heuristics, its performance in the PR context is rather lackluster.

5.3 Pittsburgh Bridges

For a multiclass classification example, we consider the Pittsburgh Bridges data set from the UCI Machine Learning Repository which, after removing observations with missing data, contains seven predictors that can be used to classify 72 bridges to one of seven different bridge types. The categorical predictors in this data set for which the absent levels problem can occur include a bridge’s river (3 levels), purpose (3 levels), and location (46
levels). Consequently, recall from Section 3.2, that the random forests FORTRAN code and randomForest R package will both employ an exhaustive search that always sends absent levels right when splitting on either the river or purpose predictors, and that they will both resort to using a random search that sends absent levels either left or right with equal probability when splitting on the location predictor since it has too many levels for an exhaustive search to be computationally efficient. The OOB absence proportions for this example are summarized in the bottom panel of Figure 1 and in Table 1.

Within each experimental replication \( r \), we can use the log loss

\[
\text{LogLoss}_{r}^{(h)} = -\frac{1}{N} \sum_{n=1}^{N} \sum_{k=1}^{K} I(y_{n} = k) \cdot \log \left( \hat{p}_{nk}^{(h)} \right)
\]

to evaluate the overall performance of each heuristic \( h \in \mathcal{H} \), where we once again let \( \hat{p}_{nkr}^{(h)} \) denote the OOB predicted probability that a heuristic \( h \) assigns to an observation \( n \) of belonging to a response class \( k \) in an experimental replication \( r \). The left panel of Figure 7 displays the marginal distribution of each heuristic’s log losses across all 1000 experimental replications. However, to once again account for the positive correlation that exists amongst the naive and missing data heuristics, within every experimental replication \( r \), we also compare the log losses for each heuristic \( h \in \mathcal{H} \) relative to the best log loss that was achieved amongst the missing data heuristics \( \mathcal{H}_{m} = \{ \text{Stop}, \text{Majority}, \text{Random}, \text{DBI} \} \):

\[
\text{LogLoss}_{r}^{(h)\|\mathcal{H}_{m}} = \frac{\text{LogLoss}_{r}^{(h)} - \min_{h \in \mathcal{H}_{m}} \text{LogLoss}_{r}^{(h)}}{\min_{h \in \mathcal{H}_{m}} \text{LogLoss}_{r}^{(h)}}.
\]  \( \text{(16)} \)

Boxplots of these relative log losses are depicted in the right panel of Figure 7.

5.3.1 Naive Heuristics

Although we once again stress the systematically biased nature of the Left and Right heuristics, we note from Figure 7 that the two naive heuristics are sometimes able to outperform the missing data heuristics. Nevertheless, on average, the Left and Right heuristics resulted in log losses that are 0.7% and 1.9% worse than the best performing missing data heuristic, respectively.

5.3.2 Missing Data Heuristics

Figure 7 shows that for this particular example, the Majority and Random heuristics perform roughly on par with one another, and that they both also significantly outperform the Stop and DBI heuristics—the smallest log loss amongst all of the missing data heuristics was achieved by either the Majority or the Random heuristic in 999 out of the 1000 experimental replications.

5.3.3 Feature Engineering Heuristic

It can also be observed from Figure 7 that, although the One-Hot heuristic can occasionally outperform the missing data heuristics, on average, it yields a log loss that is 4.5% worse than the best performing missing data heuristic.
6. Conclusion

In this paper, we introduced and investigated the absent levels problem for decision tree based methods. In particular, by using Breiman and Cutler’s random forests FORTRAN code and the randomForest R package as motivating case studies, we showed how overlooking the absent levels problem could systematically bias a model. Furthermore, we presented three real data examples which illustrated how absent levels can dramatically alter a model’s performance in practice.

Even though a comprehensive theoretical analysis of the absent levels problem was beyond the scope of this paper, we empirically demonstrated how some simple heuristics could be used to help mitigate the effects of absent levels. And although none of the missing data and feature engineering heuristics that we considered performed uniformly better than all of the others, they were all shown to be superior to the biased naive approaches that are currently being employed due to oversights in the software implementations of decision tree based methods.

Consequently, until a more robust theoretical solution is found, we encourage the software implementations which support the native categorical split capabilities of decision trees to incorporate the Random heuristic as a provisional measure given its reliability—in all of our examples, the Random heuristic was always competitive in terms of its performance. Moreover, based on our own personal experiences, we note that the Random heuristic was one of the easier heuristics to implement on top of the randomForest R package. In the meantime, while waiting for these mitigations to materialize, we also urge users who rely on decision tree based methods to feature engineer their data sets when possible in order to circumvent the absent levels problem—although our empirical results suggest that this may
sometimes be detrimental to a model’s performance, we believe this to still be preferable to the alternative of having to rely on biased approaches which do not adequately address absent levels.

Finally, although this paper primarily focused on the absent levels problem for random forests and a particular subset of the types of analyses in which random forests have been used, it is important to recognize that the issue of absent levels applies much more broadly. For example, decision tree based methods have also been employed for clustering, detecting outliers, imputing missing values, and generating variable importance measures (Breiman, 2003)—tasks which also depend on the terminal node behavior of the observations. In addition, several extensions of decision tree based methods have been built on top of software which currently overlook absent levels—such as the quantile regression forests algorithm (Meinshausen, 2006, 2012) and the infinitesimal jackknife method for estimating the variance of bagged predictors (Wager et al. 2014), which are both implemented on top of the randomForest R package. Indeed, given how extensively decision tree based methods have been used, a sizable number of these models have almost surely been significantly and unknowingly affected by the absent levels problem in practice—further emphasizing the need for the development of both theory and software that accounts for this issue.

Acknowledgements

The author is extremely grateful to Art Owen for numerous valuable discussions and insightful comments which substantially improved this paper. The author would also like to thank David Chan, Robert Bell, the action editor, and the anonymous reviewers for their helpful feedback. Finally, the author would like to thank Jim Koehler, Tim Hesterberg, Joseph Kelly, Iván Díaz, Jingang Miao, and Aiyou Chen for many interesting discussions.

References


