Studies of Phenotypes and Clinical Applications

binomialRF: Interpretable combinatoric efficiency of random forests to identify biomarker interactions

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Abstract

Background: In this era of data science-driven bioinformatics, machine learning research has focused on feature selection as users want more interpretation and post-hoc analyses for biomarker detection. However, when there are more features (i.e., transcript) than samples (i.e., mice or human samples) in a study, this poses major statistical challenges in biomarker detection tasks as traditional statistical techniques are underpowered in high dimension. Second and third order interactions of these features pose a substantial combinatoric dimensional challenge. In computational biology, random forest (RF) classifiers are widely used due to their flexibility, powerful performance, and robustness to “P predictors >> subjects N” difficulties and their ability to rank features. We propose binomialRF, a feature selection technique in RFs that provides an alternative interpretation for features using a correlated binomial distribution and scales efficiently to analyze multiway interactions.

Methods: binomialRF treats each tree in a RF as a correlated but exchangeable binary trial. It determines importance by constructing a test statistic based on a feature’s selection frequency to compute its rank, nominal p-value, and multiplicity-adjusted q-value using a one-sided hypothesis test with a correlated binomial distribution. A distributional adjustment addresses the co-dependencies among trees as these trees subsample from the same dataset. The proposed algorithm efficiently identifies multiway nonlinear interactions by generalizing the test statistic to count sub-trees.

Results: In simulations and in the Madelon benchmark datasets studies, binomialRF showed computational gains (up to 30 to 600 times faster) while maintaining competitive variable precision and recall in identifying biomarkers’ main effects and interactions. In two clinical studies, the binomialRF algorithm prioritizes previously-published relevant pathological molecular mechanisms (features) with high classification precision and recall using features alone, as well as with their statistical interactions alone.

Conclusion: binomialRF extends upon previous methods for identifying interpretable features in RFs and brings them together under a correlated binomial distribution to create an efficient hypothesis testing algorithm that identifies biomarkers’ main effects and interactions. Preliminary results in simu-
1 Introduction

Recent advances in machine learning and data science tools have led to a revamped effort for improving clinical decision-making anchored in genomic data analysis and biomarker detection. However, despite these novel advances, random forests (RFs) [1] remain a widely popular machine learning algorithm choice in genomics given their ability to i) accurately predict phenotypes using genomic data and ii) identify relevant genes and gene products used for predicting the phenotype. Literature over the past twenty years has demonstrated [2-9] their broad success in being able to robustly handle the “P >> N” issue where there are more predictors or features “P” (i.e., genes) than there are human subjects “N” while maintaining competitive predictive and gene selection abilities. However, the translational utility of random forests has not been fully understood as they are often viewed as “black box” algorithms by physicians and geneticists. Therefore, a substantial effort over the past decade has focused around “feature selection” in random forests [5, 6, 10-14] to better provide explanatory power of these models and to identify important genes and gene products in classification models. Table 1 describes methods of existing feature selection commonly used in random forests as either permutation-type measures of importance, heuristic rankings without formal decision boundaries (i.e., no p-values) or a combination of both. The bioinformatics community have been widely using these feature selection approaches in biomarker discovery [5]. Unfortunately, these techniques do not easily scale computationally nor memory-wise for identifying molecular interactions, seriously limiting their translational utility in medicine and increasing the complexity of their implementation in distributed computing. In addition, there is an increasing consensus among clinicians and machine learning experts that ethical and safe translation of machine learned algorithms for high stake clinical decisions should be interpretable and explainable [15-18].

To address these needs, we propose the binomialRF feature selection algorithm, a wrapper feature selection algorithm that identifies significant genes and gene sets in a memory-efficient, scalable fashion, with explicit features for biologists and clinicians. Building upon the “inclusion frequency” [19] feature ranking, binomialRF formalizes this concept into a binomial probabilistic framework to measure feature importance and extends to identify K-way nonlinear interactions among gene sets. BinomialRF and its extension for model averaging are presented in Section 2, while the extension to interaction selection is discussed in Section 3. Theoretical computational complexity is presented in Section 4, while applications in numerical analyses and case studies evaluate its utility in Sections 5 and 6. The discussion, limitations, and concluding sections are presented in Sections 7 and 8.

2 Methods

We propose a new method for feature selection in random forests, binomialRF, which extends and generalizes the “inclusion frequency” strategy to rank features [19] by modeling variable splits at the root of each tree, \( T_n \), as a random variable in a stochastic binomial process. This is used to develop a hypothesis-based procedure to model and determine significant features. In the literature, there are a number of existing powerful feature selection algorithms in RF algorithms (see Table 1). However, this work proposes an alternative feature selection method using a binomial framework and demonstrates its operating characteristics in comparison to existing technology. Table 1 illustrates the advantages of the proposed binomialRF as it is both p-value-based and permutation-free, features not identified in our review of literature.

### Table 1. Random forest feature selection methods and their permutation requirements

| Permute | Method | P-value | Brief Description |
|---------|--------|---------|-------------------|
| No      | binomialRF [20] | Yes | Optimal splitting features’ p-values obtained via one-sided correlated binomial tests |
| No      | EFS [21] | No | Calculates a global score for each feature using 8 different metrics to measure importance and selects features whose score exceeds the median global score |
| No      | AUC-RF [22] | No | Iteratively trains a random forest algorithm at each node and determines features’ importance by an importance measure fitted to a distribution |
| No      | RFE, dRFE [23] | No | Iteratively trains a random forest (RF) model and drops uninformative features based on a user-defined criterion |
| No      | RF-ACE [24] | No | Creates phony variables called “Artificial Contrasts with Ensembles”, and compares how often these sham variables are used over the real ones |
| No      | R2VIM [12] | No | Calculates variable importance (VI) and divides by minimum VI to create relative VI, and choose important features based on a pre-selected cutoff |
| No      | VarSelRF; geneSrF [5] | No | Iteratively removes worst 20% (or x percentage) of all features; retrain RF; selects smallest feature set within one set of best models |
| Yes     | Vitu [25] | Yes | P-values are calculated based on empirical null distribution of non-positive importance scores that accelerate null distribution estimates |
| Yes     | Perm [25] | Yes | Permutates outcomes (Y) and determines importance based on which features retained a larger importance in \( Y_\text{permuted} \) vs. \( Y_\text{original} \) |
| Yes     | PIM [14] | Yes | Permutates outcome and determines features’ priority based on increases in mutual information or Gini errors. A feature’s p-values is produced by an importance measure fitted to a distribution |
| No      | VSURF [22] | No | Two-step FS algorithm: 1) uses predictor permutations to identify features robust to noise, and 2) refines model by conducting step-forward inclusion of features until error convergence |
| No      | Boruta [13] | No | Creates phony predictors by permuting the values of the shadow vars. Runs RF to identify features’ Z-scores. Eliminates features whose Z-score are less than a threshold. Repeats until convergence |

2.1 binomialRF notation and information gain from tree splits

Given a dataset, we denote the input information by \( X \), which is comprised of \( N \) subjects (usually \( \leq 1,000 \)) and \( P \) features (genes in the genome; usually \( P \approx 25,000 \) expressed genes). Genomics data typically...
represent the “high-dimensional” scenario, where the number of features is much larger than the sample size \( N \) (e.g., \( P \gg N \)). In the context of binary classification, we denote the outcome variable by \( Y \), which differentiates the case and control groups (i.e., “healthy” vs. “tumor” tissue samples). Random Forests (RF) are ensemble learning methods that train a collection of randomized decision trees and construct the decision rule based on combining \( V \) individual trees. We denote a random forest as \( RF = \{T_1, \ldots, T_P\} \). Each individual decision tree, \( T_a \) (\( a = 1, \ldots, V \)), is trained by using a random subset of the data and features. This randomization encourages a diverse set of trees and allows each individual tree to make predictions across a variety of features and cases. Each tree only sees \( m < P \) features in the root when it determines the first optimal feature for splitting the data into two subgroups. The parameter, \( m \), is a user-determined input in the random forest algorithm with default values set usually to either \( m = \sqrt{P} \) or \( m = P/3 \). \( F_{ja} \) denotes the random variable measuring whether feature \( X_j \) is selected as the splitting variable for tree \( T_a \)’s root (Equation 1):

\[
F_{ja} = \begin{cases} 
1, & \text{if root}(T_a) = X_j \\
0, & \text{otherwise}
\end{cases}
\]

This results in \( F_{ja} \) following a Bernoulli random variable, \( F_{ja} \sim \text{Bern}(P_{root}) \). In binomialRF, to test whether the feature \( X_j \) is significant in predicting the outcome \( Y \), we build a test statistic \( F_j = \sum_{a=1}^V F_{ja} \) to test the null hypothesis of no feature being significant. One would expect that the probability of selecting a feature \( X_j \) would be equal to that of every other feature \( X_i \). Therefore, under the null hypothesis, \( P_{root} \) is constant across all features and trees. Since trees are not independent as they are sampling the same data, \( F_j \) follow a correlated binomial distribution that accounts for the tree-to-tree sampling co-dependencies (Figure 2). The following sections will describe combining the probabilistic framework (2.3), the tree-to-tree sampling co-dependency adjustment (2.4), and the test for significance (2.5).

### 2.2 Optimal splitting variable and decision trees

Fig. 1. Decision tree and node variables. In the binary split decision tree, \( X_j \) is the optimal splitting feature at the root of the tree, and \( \{X_j, X_k, X_l\} \) is the optimal splitting sequence that indicates a potential \( X_j \cap X_k \cap X_l \) 3-way interactions, where the symbol “\( \cap \)" denotes interactions.

Consider a decision tree, \( T_a \), in a random forest (Figure 1). At the top-most “root” node, \( m \) features are randomly subsampled from the set of \( P \) features, and the optimal splitting variable, \( X_{{\text{root}}} \), is selected as the best feature for separating two classes. Formally, this is stated in Equation 2.

\[
X_{{\text{root}}} = \text{argmax}_X \text{Information Gain}
\]

Focusing on the root, under a null hypothesis, each feature has the same probability of being selected as the optimal root splitting feature, denoted by \( P_{\text{root}} \). The random variable \( F_{ja} \) (shown in Equation 1) is an indicator variable that tracks if \( X_j \) is selected as the optimal variable for the root at tree \( T_a \). \( F_{ja} \) is a Bernoulli random variable, \( F_{ja} \sim \text{Bern}(P_{\text{root}}) \). If all trees were independent, summing across trees yields \( F_j = \sum_{a=1}^V F_{ja} \) (a binomial random variable). However, trees are not entirely independent since the sampling process creates a co-dependency or correlation across trees.

### 2.3 Adjusting for tree-to-tree co-dependencies

Each tree in a RF samples \( m < P \) observations either by subsampling or bootstrapping, which creates a tree-to-tree sampling co-dependency, denoted as \( P_t \). In subsampling, the co-dependency between trees is exactly \( P_t = \frac{m}{P} \), whereas in bootstrapping, the co-dependency is bounded above, i.e., \( P_t \leq \frac{m}{P} \). Therefore, in all cases, \( P_t \leq \frac{m}{P} \) provides a conservative upper bound on the co-dependency between trees. This upper bound adjusts for this tree-to-tree sampling co-dependency. Since the number of sampled cases is determined by the user as a RF parameter, the tree-to-tree co-dependency is known and does not require any estimations.

Kuk and Witt both developed a generalization of the family of distributions for exchangeable binary data [26, 27] by adding an extra parameter to model for correlation or association between binary trials when the correlation/association parameter is known. We model this co-dependency among trees by introducing either Kuk’s or Witt’s generalized correlation adjustment in the corregbinom R package [26], which is incorporated into the binomialRF model.

### 2.4 Calculating significance of main RF features

At each \( T_a \), \( m < P \) features are subsampled resulting in a probability, \( P_{\text{root}} \), of \( X_j \) being selected by a tree, \( T_a \), as shown in Equation 3:

\[
P_{\text{root}} = 1 - \left( \left( \prod_{j=1}^m \frac{P_j}{P_{\text{root}}} \right)^{\frac{1}{m}} \right)
\]

Using Equation 3, we can calculate whether \( X_j \) provides a statistically significant information gain to discriminate among classes if \( F_j \) exceeds the critical value \( Q_{\alpha,P} \), where \( Q_{\alpha,P} \) is the 1 - \( \alpha \) quantile of a correlated binomial distribution with \( V \) trials, \( P \) is the probability of success,
and $p$ correlation. For multiple hypothesis tests, we adjust our procedure for multiplicity using Benjamini-Yekutieli (BY) [28] false discovery rate.

### 2.5 Calculating significance of RF feature interactions

#### (A) 2-way Interactions

To extend the binomialRF algorithm for 2-way interaction selection, we define the test statistic which reflects the frequency, $R_{ij}$ of the pair $X_i \otimes X_j$ occurring in the random forest. In particular, the probability of an interaction term occurring by random chance is recalculated and normalized by a factor of a half. (B) $K$-way interactions, $K \geq 4$. Here, we illustrate the tree traversal process to identify all 4-way feature interactions. In general, for any user-desired $K$, the $k$-binomialRF algorithm traverses the tree via dynamic tree programming to identify all possible paths from the $K$ terminal nodes to the root, where $K$ terminal nodes are all nodes $K$ steps away from the root node.

In classical linear models when detecting 2-way interactions, interactions are included in a multiplicative fashion and treated as separate features with their own linear coefficients. Here, we denote $X_i \otimes X_j$ as an interaction between features $X_i$ and $X_j$. One condition imposed in mathematical interaction selection is strong heredity which states that if the interaction $X_i \otimes X_j$ is included in the model, then their main effects $X_i$ and $X_j$ must be included. Similarly, under weak heredity, at least one of the two main effects must be included in the model if their interaction term is included. In the context of linear models, several existing methods have been proposed to select interactions and studied in terms of their feasibility and utility [29, 30]. Tree-based methods uniquely bypass these conditions as strong heredity hierarchy is automatically induced resulting from the binary split tree’s structure. As Friedman explains, trees naturally identify interactions based on their sequential, conditional splitting process [31]. This “greedy” search strategy reduces the space from all possible, $\binom{p}{2}$ interactions, to only those selected by trees, greatly reducing computational cost and ineficiencies in identifying interactions. We extend previous work in using trees to identify interactions [19, 31] by generalizing the binomialRF to model interactions by considering pairs or sets of sequential splits as random variables and modeling them with the appropriate test statistic and hypothesis test.

To modify the binomialRF algorithm to search for 2-way interactions, we add another product term to Equation 3 denoting the second feature in the interaction set to calculate $p_{2\text{-way}}$ (Eq. 4).

$$p_{2\text{-way}} = \frac{1}{2} \left( 1 - \left( \prod_{i=m}^{P-k} \frac{p_{i}-p_{i+1}}{p_{i}+p_{i+1}} \right) \right)$$ (4)

Since we are interested in selecting interactions across variables, if $X_i$ is selected at the root node, then it is no longer available for subsequent selection. Thus, we replace $P$ with $(P - 1)$. Further, since the interaction can happen two different ways (via the left or right child node), we include a normalizing constant of $\frac{1}{2}$ to account for both ways in which the interaction could occur. Fig. 3A illustrates the binomialRF extension to identify 2-way interactions by looking at feature pairs at the root node.

To generalize Equation 4 into multi-way interactions and calculate $p_{K\text{-way}}$, we first note that for any multi-way interaction of size $K$ in a binary split tree results in at most $2^{K-1}$ terminal nodes. Therefore, there are $2^{K-1}$ possible ways of obtaining the $K$-way interaction (Fig. 3B). Thus, the normalizing constant in Equation 4 is replaced with $2^{K-1}$ in Equation 5 as a conservative bound on the probability. The product of two terms in Equation 4 is now expanded to the product of $K$ terms (each term representing the probability of selecting one individual feature in the interaction set), and $(P - 2)$ is replaced with $(P - k)$ to account for sampling without replacement, which yields Equation 5.

$$p_{K\text{-way}} = \frac{1}{2^{K-1}} \left( 1 - \left( \prod_{i=m}^{m-K} \frac{P-i}{P-i+1} \right) \right)$$ (5)

Next, we update the hypothesis test and modify it to identify 2-way interactions for all possible $\otimes X_i$ sets.

#### 2.6 Evaluation via simulations

**Table 2. Parameters settings for the simulation study**

| Parameter                | Values                  |
|--------------------------|-------------------------|
| Genome Size ($P$)        | 100, 500, 1000, 2000    |
| Genes Seeded ($\beta$)   | 5, 25, 50, 100          |
| Number of Trees ($V$)    | 500, 1000               |

To understand the strengths and limitations of the binomialRF feature selection algorithm and to compare its performance with state-of-the-art methods, we conduct a variety of simulations and trials against known benchmark datasets. These simulation scenarios generate logistically-distributed data to mimic binary classification settings in gene expression data using parameters described in Table 2: genome size = the dimension of the $X$ matrix, a coefficient vector $\beta$ that denotes the number of genes seeded linked to the outcome, and the number of trees $V$ grown in the random forest. The first two parameters are used to generate the design matrix $X_{X,Y,P}$ generate the binary class vector $Y$ using a logistic regression model, while the final parameter is used to grow the RF.

To determine the performance of binomialRF in detecting important interactions, we conduct a simulation study with 30 total features in which we seeded 4 main effects and all 6 possible pairwise interactions. Since the interactions have to be explicitly multiplied in the design matrix, all techniques except binomialRF had a design matrix with all 30 + $\binom{30}{2} = 465$ features, and the task was to detect all 6 interactions. Since binomialRF can detect interactions from the original design matrix, we used the original matrix with 30 variables first to identify the main effects and then a second time to identify interactions from main effects.

To evaluate the computational efficiency of binomialRF, we compare the memory requirements and computational time of each method described in Table 1. To evaluate classification accuracy, a 0-1 classification loss function is used. Precision (Eq. 6), recall (Eq. 7), and the Test error (classification error; standard 0/1 loss function) (Eq. 8).

$$\text{Precision} = \frac{TP}{TP + FP} \quad \text{Recall} = \frac{TP}{TP + FN} \quad \text{Test Error} = \sum (y_i - \hat{y}_i)$$ (6-8)
2.7 Evaluation in UCI benchmark and TCGA clinical sets

To determine the utility of the binomialRF feature selection algorithm in translational bioinformatics, we conduct a validation study using data from the University of California – Irvine machine learning repository (UCI, hereinafter) and from The Cancer Genome Atlas (TCGA; Table 3). The UCI machine learning repository contains over 480 datasets available as benchmarks for machine learning developers to test their algorithms. We present results for all techniques in the Madelon dataset and illustrate their performances using calcification accuracy metrics (cases) presented above in Equations (6-8). Since true variables are not known in these datasets, variable selection accuracies are not calculated.

| Description | Breast Cancer | Kidney Cancer |
|-------------|---------------|---------------|
| Cohort      | 194 matched tumor-normal samples | 180 matched tumor-normal samples |
| Outcome     | 97 tumor, 65 tumor, | 65 normal samples |
| Prediction  | 97 normal samples | 65 normal samples |
| Access      | TCGASTAT::getTCGA | TCGASTAT::getTCGA |

We selected the TCGA breast and kidney cancers as two representative datasets with at least 100 matched normal-tumor samples (Table 3). The data were downloaded via the R package TCGA2STAT [32], accessed 2020/01, using R 3.5.0. Both RNA sequencing datasets were normalized using RPKM[33] and matched into tumor-normal samples. With many prior studies using the TCGA datasets, our goal was to conduct a binomialRF case study to: (i) confirm the clinical findings, (ii) attain similar prediction performance, and (iii) evaluate quantitatively the main effects features and their prioritized interactions. To validate the binomialRF interaction algorithm, we extend the validation of the TCGA datasets by proposing statistical gene-gene interaction discoveries and build a classifier from these interactions. We then evaluate their cancer relevance in two ways: (i) trained curators reviewed the literature to identify the involvement of these transcripts in cancer pathophysiology, and (ii) a comparison of transcript with the cancer-driving genes of the COSMIC knowledge-base [34].

2.8 binomialRF implemented as open source package

The binomialRF R package, wrapping around randomForest R package [35], is freely available on GitHub (with simulations, analyses, and results), and has been submitted to CRAN with accompanying documentation and help files (https://github.com/SamirRachidZaim/binomialRF; https://github.com/SamirRachidZaim/binomialRF_simulationStudy).

3 Results

3.1 Simulation: computation memory, time, and accuracies

Table 4. BinomialRF improves the memory requirements by orders of magnitude in 2-way and 3-way interactions when compared to other methods of Table 1. One advantage of the binomialRF algorithm is that it can screen for sets of gene interactions in a memory efficient manner by only requiring a constant-sized matrix whereas the current state of the art requires the predictor matrix to increase in size in a combinatoric fashion to screen for interactions. Memory efficiency is defined by \( \frac{\text{Dim}([X])}{\text{Dim}(X)} \) and interaction memory requirements are defined by the number of columns required to map k-way interactions.

| Features | Interaction Memory requirements Memory Efficiency |
|----------|---------------------------------|------------------|
| Dimension | for Interactions                 |                   |

| Simulation | Order | binomialRF | Other methods of Table 1 |
|-----------|-------|------------|--------------------------|
| 10        | 2     | N x 10     | N x 55                   | ~ 5                  |
| 100       | 2     | N x 100    | N x 5050                 | ~ 50                 |
| 1000      | 2     | N x 1000   | N x 500500               | ~ 500                |

Fig. 4. BinomialRF showing substantially improved computational time. The simulation scenarios are detailed in Section 3.1, where the length of the coefficient vector, \( |\beta| \), varies, but the first five elements are nonzero and P-5 are zero. Rather than measuring accuracy and model identifiability criteria for all the techniques, we only measure the computational runtime of each technique in R. The runtimes are reported in log base 10 (adding +1 to all values to avoid 'negative' runtimes), and all simulations were conducted on a 2017 MacBook Pro with 3.1 GHz Intel Core i5 and 16 GB of RAM. All simulations resulted in binomialRF are the fastest. Time presented as \( \log_{10} \).

Memory storage gains. We use a simple 10-feature simulation. As seen in Table 4, it can require as much as 170,000 times less memory to calculate 3-way interactions with binomialRF as compared to classical RF in a moderately large dataset with 1000 variables, which could impact grid computer memory requirements. Note that in linear models, efficient solution paths for \( Xgromf > 2 \), to our knowledge, no algorithm guarantees computational efficiency. In RF-based feature selection techniques, the majority of the techniques requires one to explicitly multiply interactions in order to detect them.

Table 5. Simulation results of biomarkers. The binomialRF and the algorithms in Table 1 were tested across a range of simulation scenarios (Table 2). Mean (standard deviation) results are shown and ranked according to decreasing harmonic mean of precision and recall of variables. Top accuracies are bolded.

| Model | Precision | Recall | Test Error |
|-------|-----------|--------|------------|
| EFS   | 0.83 (0.16) | 0.69 (0.27) | 0.25 (0.1) |
| VarSelRF | 0.67 (0.24) | 0.65 (0.29) | 0.27 (0.1) |
| AUCRF | 0.54 (0.25) | 0.74 (0.26) | 0.27 (0.1) |
| VSURF | 0.86 (0.15) | 0.44 (0.36) | 0.31 (0.12) |
| Boruta | 0.89 (0.15) | 0.41 (0.37) | 0.32 (0.13) |
| RFE   | 0.49 (0.35) | 0.61 (0.23) | 0.3 (0.08) |
| Vita  | 0.46 (0.28) | 0.66 (0.29) | 0.28 (0.1) |
| binomialRF | 0.91 (0.13) | 0.37 (0.36) | 0.33 (0.13) |
| Perm  | 0.33 (0.33) | 0.52 (0.180) | 0.30 (0.09) |
| PIMP  | 0.18 (0.36) | 0.00 (0.01) | 0.35 (0.1) |
Computational time gains. To compare each algorithm’s runtime, we strictly measure the time for the algorithm to produce its feature ranking and omit other portions using the base system.time R function. To measure scalability in the predictor space, 500 random forest objects are grown with 500 trees, using simulated genomes sizes 10, 100, and 1000 (Fig. 4). Table 5 illustrates the results for the main effects simulation studies. Table 5 summarizes all 32 simulation scenarios. Table 6 shows that in this simulation design, the majority of the techniques were successfully able to identify almost all the interactions (i.e., Recall > 0.9), and a few were able to do this while also maintaining high precision. Boruta, EFS, binomialRF, and VSURF all achieved at least 70% precision and recall.

Table 6: Simulation Results of Biomarker Interactions. Methods are ranked according to decreasing harmonic mean of precision and recall. Top accuracies are bolded.

| Model     | Precision | Recall | Model Size |
|-----------|-----------|--------|------------|
| Boruta    | 0.89 (0.13) | 1.0 (0) | 6.9 (1.15) |
| binomialRF| 1.0 (0)    | 0.84 (0.24) | 5.0 (1.46) |
| EFS       | 0.71 (0.13) | 1.0 (0) | 8.8 (1.59) |
| VarSelRF  | 0.68 (0.13) | 0.96 (0.1) | 8.9 (2.44) |
| VSURF     | 0.71 (0.1)  | 0.86 (0.15) | 7.3 (1.37) |
| AUCRF     | 0.35 (0.17) | 1.0 (0)   | 22.54 (12.5) |
| Vite      | 0.13 (0.03) | 1.0 (0) | 48 (10.55) |
| RFE       | 0.1 (0.03)  | 0.8 (0.17) | 49 (7.37)  |
| Perm      | 0.03 (0)    | 1.0 (0)   | 183 (10.63) |
| PIMP      | 0.00 (0)    | 0.0 (0)   | 0.06 (0.24) |

3.2 UCI ML Benchmark Data Repository

The results for the Madelon dataset show the performance attained by all techniques in a benchmark dataset used to evaluate machine learning algorithms. The results in Table 7 indicate that all techniques attain a comparable precision and recall, with varying model sizes and run times.

Table 7. UCI ML Madelon Dataset Validation. The algorithms in Table 1 were tested and compared using the Madelon benchmark dataset from UCI (described in Methods). Mean (standard deviation) results are shown and ranked according to decreasing harmonic mean of precision and recall of variables. Top accuracies are bolded.

| Model  | Model Size* | Run Time | Precision | Recall |
|--------|-------------|----------|-----------|--------|
| VarSelRF | 23 (13)    | 129 (21) | 0.56 (0.01) | 0.56 (0.02) |
| VSURF  | 3.5 (1.4)  | 321 (267) | 0.56 (0.02) | 0.56 (0.03) |
| binomialRF | 17.1 (3.9) | 5.6 (2.2) | 0.55 (0.02) | 0.55 (0.01) |
| Vite   | 13 (5.68)  | 1007 (1220) | 0.55 (0.02) | 0.55 (0.02) |
| Boruta| 2 (2)       | 139 (45)  | 0.54 (0.03) | 0.56 (0.04) |
| Perm   | 240 (13)   | 269 (329) | 0.56 (0.08) | 0.54 (0.01) |
| AUCRF  | 31 (30)    | 33 (7.5)  | 0.55 (0.04) | 0.54 (0.02) |
| RFE    | 81 (4.2)   | 20 (1.4)  | 0.54 (0.06) | 0.54 (0.01) |
| EFS    | 20 (8.3)   | 2617 (2126) | 0.53 (0.02) | 0.54 (0.02) |
| PIMP   | 1.7 (1.3)  | 482 (128) | 0.50 (0.04) | 0.50 (0.01) |

3.3 TCGA clinical validations in breast and kidney cancers

Figure 5 indicates that although the black-box classifier with all >19,000 genes results in a highly accurate classifier (i.e., precision and recall >0.98), that the binomialRF classifiers with only 51 genes in breast cancer and 16 in kidney cancer, respectively, obtained comparable performances. Furthermore, after identifying key statistical interactions (39 in breast, 11 in kidney), we validated their signal by building a classifier exclusively from them with comparable accuracy.

To validate the identified interactions across both TCGA studies, we constructed networks of their pairwise statistical interactions and assessed whether the log-ratio of the gene expression were distributed differently across tumor and normal samples. Fig. 6 provides the statistical interaction networks, as well as exemplar cases of a gene-gene interactions in each of the studies. For breast cancer, we present an interaction between SPRY2 and COL10A1 and for kidney one between TFAP2A and SPGIP1. In each study, the two individual genes in isolation are expressed differently across normal-tumor samples indicative of their discrimination power. Further, the log-ratios of both genes show an additional level of statistical signal that is captured from the interaction, suggesting the possibility of biological interaction.

4 Discussion

4.1 Numerical studies, RF-based feature selection techniques, efficiency gains, and interactions

The averaged results across all 32 simulation designs are presented in Table 5, with each category’s best values highlighted in bold. Techniques such as AUCRF and EFS result in the smallest prediction error, showcasing their strength in the prediction task. The permutation resampling strategy attains the highest recall, which provides users a tool to identify gene products that are potentially relevant for a disease. For main effects and for statistical interactions, Boruta, VSURF, and binomialRF algorithms attain the highest precisions (positive predictive value) with reasonable recall. In addition, EFS also performs at reasonable recall and precision for the interactions. BinomialRF distinguished itself with the most optimal memory utilization and runtimes.
Fig. 6. Statistical interactions prioritized by binomialRF in TCGA cancers

**Recapitulate known cancer driver genes.** The statistical interaction gene networks (Top) indicate the pairwise biomarker interactions identified by the binomialRF algorithm for the breast (Left) and kidney (Right) cancer datasets. Key features are involved in multiple interactors (super-interactors; e.g., SPRY2, COL10A1). Features names (gene products) found in the literature as associated to cancer pathophysiology are shown in black; those also documented as driving cancer genes in COSMIC are shown in green (Methods); the remainder are grey. Two exemplar statistical interactions (one per dataset) are circled and the log expression of their gene products and of their ratios are shown in the bottom panels. The distribution separation across tumor (green) and normal (orange) cases indicates a potential interaction between these two genes across the cohorts.

Strobl and Zeileis [38] demonstrate that i) the Gini importance (measure of entropy) is biased towards predictors with many categories, and ii) that growing more trees inflates anticonservative power estimates. To address (i), we recommend the user evaluates sets of genes according to their baseline expression levels [39]. For the latter (ii), the binomialRF uses ntree parameter (number of trees; Table 2) to calculate a conservative cumulative distribution function (cdf) rather than calculating an anticonservative (Eq. 1), which mitigates the possibility of overtraining. Our simulations were ran using 500 and 1000 trees with no visible differences across results (Tables 2 and 5). We ran five additional simulations (seeding 5/100 genes) using 100, 200, 500, 1000, and 2000 trees to determine the effect of growing more trees. The median results indicate that as the number of trees increases, the metrics tend to converge (data not shown), indicating a stability in the number of trees. To test false positive results, we ran three additional simulations with absence of informative features in the simulation (genes seeded =0; data not shown), indicating that in absence of informative variables, the binomialRF produces a type I error ranging between 0.5 - 2%. Future simulations will explore artificial datasets with main effects in absence of interactions to quantify type I errors.

There are other complementary efforts to improve the efficiency of random forests. Studies [40-43] focus on subspace sampling methods, reducing the search, and ensuring diversity among the features or cases sampled to make the node-splitting process more efficient, rather than biomarker discoveries. Other sets of techniques (such as [44]) gain efficiency by modifying the learning process. These methods are independent of feature selection and could be combined with any method from Table 1 to further improve RF efficiencies.

binomialRF proposes an automated combinatoric memory reduction in the original predictor matrix (Table 4), while other methods from Table 1 generally require rate-limiting and memory consuming user-defined explicit interactions by multiplying the interactions. Alternatively, using recursive partitioning to identify interactions dates back to 2004 in random forests [45], and as recent as [19] with Bayesian regression trees and joint-feature inclusion frequencies. Many studies identify sets of conditional or sequential splits, while other strategies (i.e., [46]) measure their effect in prediction error. binomialRF automatically models these sequential split frequencies into a hypothesis testing framework using a generalization of the binomial distribution that adjusts for tree-to-tree data co-dependency. This contribution provides an alternative p-value-based strategy to explicitly rank feature interactions in any order with the binomialRF, using a simple modification of a user-determined parameter, k. Future work will aim to refine and polish interaction detection within the binomialRF framework and extend the preliminary results and techniques.

### 4.2 Moving towards interpretable, white-box algorithms

In recent years, there have been substantial efforts to develop more human-interpretable machine learning tools in response to the ethical and safety concerns of using “blackbox” algorithms in medicine [15] or in high stake decisions[16]. A perspective on Nature Machine Intelligence [16], the Explainable Machine Learning Challenge in 2018 [47], and other initiatives serve as reminders of the ethical advantages of using interpretable white-box models over blackbox. Novel software packages and methods (i.e., [48, 49]) bring elements of ensemble learning and RFs into the linear model space to combine the high accuracy of ensemble learners with interpretability of generalized linear models. Other initiatives such as the iml R package [49] provide post-hoc interpretability tools for blackbox algorithms or provide model-agnostic strategies “to
trust and act on predictions” [50]. These white-box efforts are converging towards producing more explanatory power that improve ethical and safe decision making. Feature selection methods also improve the transparency of machine learning methods. Further, there is a need to develop algorithms that can better illustrate how they have identified features, and how these algorithms rank features. Among feature selection techniques, binomialRF provides more explicit features and their interactions than conventional RF as well as a prioritization statistic. This differs from the majority of other feature selection methods that have been developed for RF, as they do not provide a prioritization among features (Table 1; p-value= no). For the remainder that provide p-values, they require memory intensive and time-consuming permutation tests. While BinomialRF is permutation free, it nonetheless is not fully a white box in that the precise decision tree is not explicit. Future work will extend binomialRF to develop stronger interpretation and visualizing tools (i.e., Figure 6) of these trees (e.g., median accuracy tree among competing ones with the best prioritized features and interactions).

As recent work by our lab and others have shown, there is a subspace of genomic classifiers and biomarker detection anchored in pathways and ontologies[51-53] that has yielded promising results in biomarker detection using a priori defined gene sets (i.e., GO[54]). Hsueh et al. have explored the subdomain of pathway-anchored gene expression classifiers in random forests [55] They also discuss alternate statistical techniques available for genest analyses and paved the way towards RF-based gene set analysis. In future work, we will direct our efforts along this path and extend binomialRF to incorporate gene set-anchored feature selection algorithms that explore pathway interactions.

5. Conclusion

We propose a new feature selection method for exploring feature interactions in random forests, binomialRF, and shown in simulations its sparse memory usage and substantially improved computational run time as compared to previous methods. It was also among the top four most accurate (precision, recall) among ten techniques across large scale simulations and benchmark datasets. In addition, in clinical datasets, the prioritized interaction classifiers attain high performance with less than 1% of the features and produce pathophysiologically relevant features (evaluated via curation and external reference standards). We have released an open source package in R on GitHub and have submitted it to the CRAN (R archive) for consideration.

Machine learning algorithms are increasingly required to explain their predictions and features in human-interpretable form for high stake decision making; therefore, more methods need to be developed that provide explicit white-box-style classifiers with the high accuracy rates otherwise observed in conventional blackbox-style algorithms (e.g., random forests). Among feature selection methods designed for random forests, binomialRF proves to be more efficient and as accurate for exploring high order interactions between biomolecular features as compared to ten published methods. This increased efficiency for exploring complexity may contribute to improving therapeutic decision making, which may address existing machine learning gaps in precision medicine.

List of acronyms and symbols.

| Symbol | Description |
|--------|-------------|
| ⊗      | Symbol denoting interaction |
| BY     | Benjamini Yekutieli adjustment |
| CDF    | Cumulative distribution function |
| GO     | Gene Ontology |
| RF     | Random forest |

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Author Contributions

SRZ conducted all the analyses in R; HHZ contributed to the statistical framework and analysis; all authors contributed to the evaluation and interpretation of the study; SRZ, JB, WC, LW, and CK contributed to the figures; SRZ, JB, WC, LW, and CK contributed to the tables; JB, WC, LW contributed to the evaluation of the clinical datasets; SRZ, HHZ, CK, and YAL contributed to the writing of the manuscript; all authors read and approved the final manuscript.

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