iRF: extracting interactions from random forests

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Summary

Random forests (Breiman, 2001) are a popular class of supervised learning models that have demonstrated impressive empirical success across a wide variety of problems. The predictive accuracy of random forests stems from their ability to learn high-order, non-linear interactions in large datasets. Although approaches exist for evaluating the importance of individual features in a fitted random forest, identifying interactions that drive predictive accuracy remains a challenge. This challenge is in large part due to the enormous number of interactions that must be considered (i.e. there are \(O(p^s)\) possible interactions of size \(s\) among \(p\) features) and the instability of random forest decision paths.

The iterative Random Forest algorithm (iRF), and corresponding iRF R package, take a step towards addressing these issues with a computationally tractable approach to search for important interactions in a fitted random forest (Basu, Kumbier, Brown, & Yu, 2018, Kumbier, Basu, Brown, Celniker, & Yu (2018)). Our algorithm grows a series of feature weighted random forests (Amaratunga, Cabrera, & Lee, 2008) to perform soft regularization on the model based on predictive features. We then search for prevalent interactions in the fitted random forest using a generalization of random intersection trees (Shah & Meinshausen, 2014). Finally, we assess the stability of recovered interactions by repeating this search across random forests trained on bootstrap samples of the data.

The iRF R package combines these steps into a single workflow. It is based on the source codes from the R packages randomForest (Liaw & Wiener, 2002) and FSInteract (Shah & Meinshausen, 2014). A detailed vignette is available here.

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