

rjaf: Regularized Joint Assignment Forest with Treatment Arm Clustering

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Summary

Learning optimal assignment of treatments is an important problem in economics, public health, and related fields, particularly when faced with a variety of treatment strategies. The problem arises, for example, in settings where randomized controlled trials (RCT) are conducted to evaluate various behavioral science-informed interventions aimed at fostering behavior change (Milkman, Gromet, et al. 2021). Such interventions have been studied across diverse domains, including encouraging gym attendance and increasing vaccine uptake for influenza or COVID-19 (Milkman, Gromet, et al. 2021; Milkman, Patel, et al. 2021; Dai et al. 2021; Milkman et al. 2022). While most studies focus on identifying interventions that perform best on average, this approach often overlooks effect heterogeneity. Ignoring heterogeneity can be a missed opportunity to tailor interventions for maximum effectiveness and may even exacerbate disparities (Bryan, Tipton, and Yeager 2021). Subject-specific covariates, such as sociodemographics can be harnessed to identify which interventions work best for different segments of the population, allowing for more impactful intervention assignments. The **rjaf** package provides a user-friendly implementation of the regularized joint assignment forest (RJAF) (Ladhanian et al. 2023), a regularized forest-type assignment algorithm based on greedy recursive partitioning (Athey, Tibshirani, and Wager 2019) that shrinks effect estimates across treatment arms. The algorithm is augmented by outcome residualization to reduce baseline variation, and employs a clustering scheme (Hartigan and Wong 1979) that combines treatment arms with consistently similar outcomes. Personalized treatment learning is achieved by optimizing a regularized empirical analogue of the expected outcome. The integration of R (R Core Team 2024) and C++ (Stroustrup 2013) substantially boosts computational efficiency in tree partitioning and aggregating. It is especially suitable in RCT settings with numerous treatment arms and constrained sample sizes, making it a powerful tool for learning personalized intervention strategies.

Statement of Need

There is an ever-growing literature at the intersection of machine learning and causal inference attempting to address the problem of optimal treatment assignment through heterogeneous treatment effect estimation (Zhao et al. 2012; Athey and Imbens 2016; Xin Zhou et al. 2017; Wager and Athey 2018; Hitsch and Misra 2018; Athey, Tibshirani, and Wager 2019; Sverdrup et al. 2020; Athey and Wager 2021). Among them, the **policytree** approach (Sverdrup et al. 2020) pursues doubly robust estimation that relies on the **grf** package, while the outcome (or residual) weighted learning approach (Zhao et al. 2012; Xin Zhou et al. 2017) is based on support vector machines. Other methods focus on maximizing the benefit (empirical welfare) from treatment assignment (e.g., Kitagawa and Tetenov 2018), or the chance of assigning an individual to an optimal treatment arm (e.g., Murphy 2005; Xuan Zhou, Wang, and Zeng 2018). Most of these approaches perform well with a limited number of treatment and control groups. A large number of arms renders the identification of best arm increasingly difficult, and assignments based on separate arm-wise estimation are inefficient. Commonly used implementations such as the multi-arm causal forest (implemented through the **grf** package) (Tibshirani et al. 2022) and random forest (Wright and Ziegler 2017) might lead to suboptimal assignment, particularly in settings with high noise. By contrast, the RJAF (Ladhanian et al. 2023) yields elevated empirical outcome estimates closer to the optimal level from the oracle assignment than the multi-arm causal forest approach in high noise settings, and performs at the same level in low-noise ones. Despite the methodological advantage over existing approaches, the incorporation of machine learning and causal

inference techniques such as recursive tree partitioning, bootstrap aggregating, and treatment arm clustering makes it challenging to implement the RJAF from scratch even for well-trained data scientists. The **rjaf** is an open-source software package in R and C++ that efficiently implements the RJAF, offering data scientists a user-friendly analytic toolbox for learning personalized treatment rules in real-world settings.

Workflow

Figure 1 outlines the workflow of the **rjaf** package. The process begins with partitioning the input data—consisting of outcomes, treatment arms, covariates, individual identifiers, and optional probabilities of treatment assignment—into two parts, one for model training and estimation, and the other is the held-out set on which personalized assignment rules are obtained. The **rjaf** function first checks whether outcome residualization for reducing baseline variation should be performed via the **residualize** function, using the **resid** argument. If **resid** is set to **TRUE** (the default), a new column of residualized outcomes is added to the input data and used for tree growing on the training set. Next, the **rjaf** function evaluates whether treatment clustering should be performed on the training-estimation set during tree growing using the **clus.tree.growing** argument. If **clus.tree.growing** is **TRUE**, an **Rcpp** function is employed to estimate cross-validated counterfactual outcomes for the $K + 1$ treatment arms, after which k-means clustering is used to learn $M + 1$ treatment arm clusters. The optimal number of treatment clusters is determined using the elbow method. After clustering, the **Rcpp** function is reapplied to the preprocessed data, with assignment forest fitted on $M + 1$ treatment clusters and counterfactual outcomes estimated for the original $K + 1$ arms. If **clus.tree.growing** is **FALSE**, the **Rcpp** function is employed to estimate counterfactual outcomes for the $K + 1$ arms. Lastly, the **Rcpp** function is used to obtain optimal treatment arms and predicted counterfactual outcomes under all treatment arms for individuals in the held-out set.

Figure 2 describes the RJAF algorithm. Tree growing begins by taking the training-estimation data set as input, randomly splitting it into separate training and estimation subsets proportionally by treatment arms (or clusters). Initially, utility is set at the root node, where optional Horvitz–Thompson estimator-based inverse probability weighting (IPW) can be applied. A tree is then grown via recursive partitioning of the training subset based on covariate splits. Each potential split is generated by an internal **Rcpp** function, where regularization specified by the **lambda1** parameter can be performed along with IPW to calculate weighted average outcomes by treatment arms or clusters. A potential split is retained if it meets three criteria: (1) each child node contains at least the minimum number of units specified by the **nodesize** argument, (2) the utility gain is at least **eps** times the empirical standard deviation of outcomes in the entire input data, and (3) the child nodes have different optimal treatment arm (or cluster) assignments from the parent node. Recursive partitioning ends when no further splits meet these criteria. Once terminal nodes are determined in the training subset, the learned splitting rules are applied to the estimation subset to assign its units to the terminal nodes. Outcomes from units in the estimation subset are used to calculate treatment-arm-specific average outcomes for each terminal node, with optional regularization specified by the **lambda2** parameter and imputation controlled by **impute**. On the held-out data set, treatment-arm-specific outcomes from the estimation subset are assigned to corresponding terminal nodes to achieve honest outcome estimates, thus concluding the tree growing process. The final step is bootstrap aggregation of a large number of trees, where the total number of trees is set by the **ntree** parameter.

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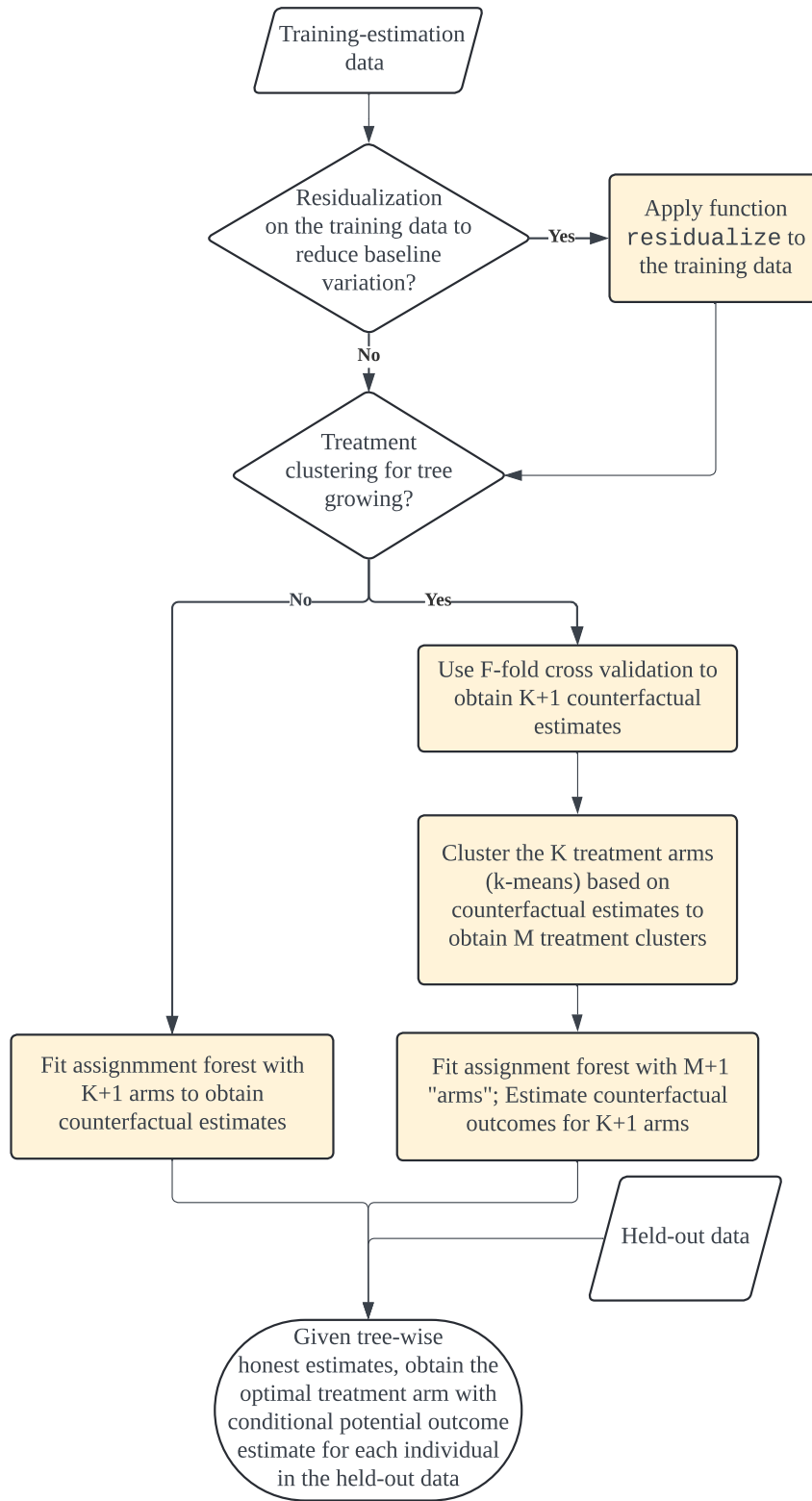


Figure 1: A sketch of the `rjaf` package.

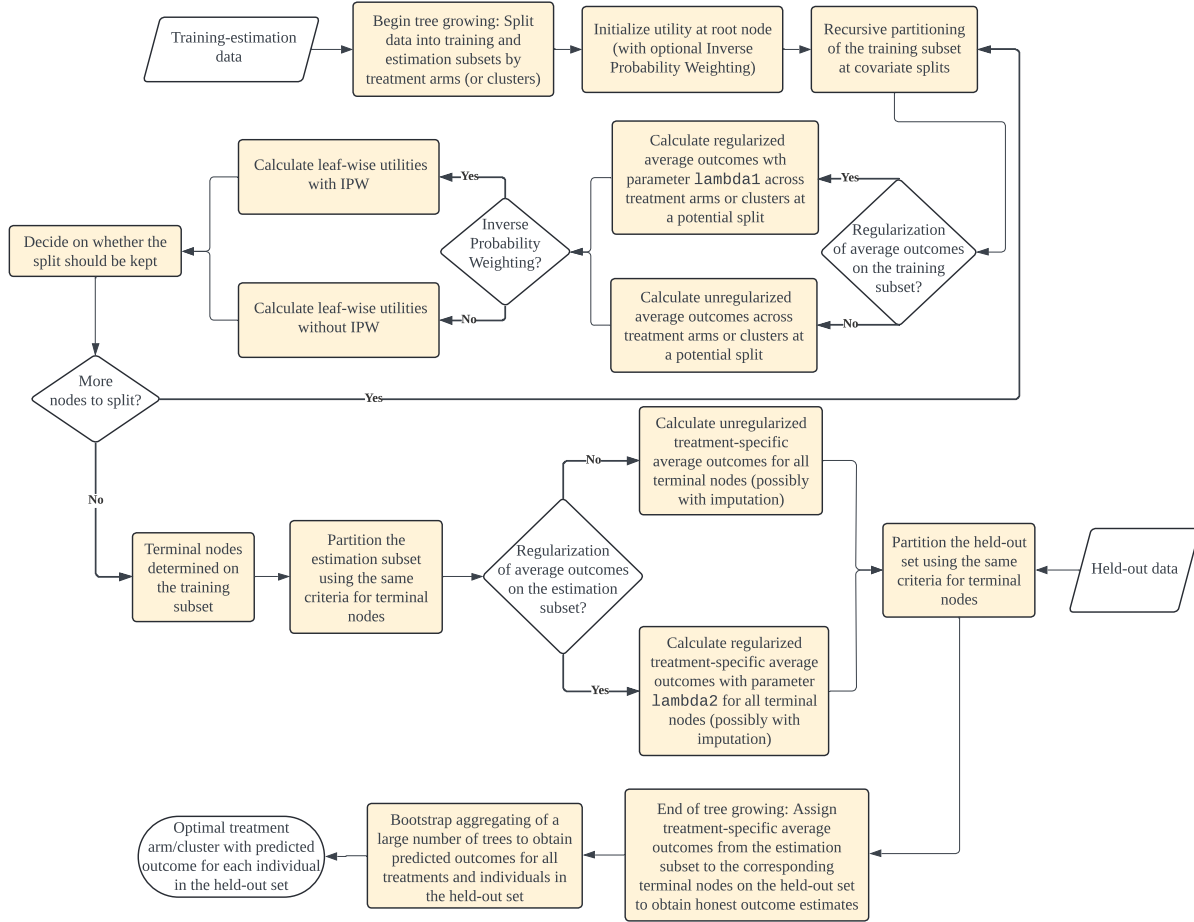


Figure 2: A description of the RJAF algorithm.

References

- Athey, Susan, and Guido Imbens. 2016. “Recursive Partitioning for Heterogeneous Causal Effects.” *Proceedings of the National Academy of Sciences* 113 (27): 7353–60. <https://doi.org/10.1073/pnas.1510489113>.
- Athey, Susan, Julie Tibshirani, and Stefan Wager. 2019. “Generalized Random Forests.” *Annals of Statistics* 47 (2): 1148–78. <https://doi.org/10.1214/18-AOS1709>.
- Athey, Susan, and Stefan Wager. 2021. “Policy Learning with Observational Data.” *Econometrica* 89 (1): 133–61. <https://doi.org/10.3982/ECTA15732>.
- Bryan, Christopher J, Elizabeth Tipton, and David S Yeager. 2021. “Behavioural Science Is Unlikely to Change the World Without a Heterogeneity Revolution.” *Nature Human Behaviour* 5 (8): 980–89. <https://doi.org/10.1038/s41562-021-01143-3>.
- Dai, Hengchen, Silvia Saccardo, Maria A Han, Lily Roh, Naveen Raja, Sitaram Vangala, Hardikkumar Modi, Shital Pandya, Michael Sloyan, and Daniel M Croymans. 2021. “Behavioural Nudges Increase COVID-19 Vaccinations.” *Nature* 597 (7876): 404–9. <https://doi.org/10.1038/s41586-021-03843-2>.
- Hartigan, John A, and Manchek A Wong. 1979. “Algorithm AS 136: A k-Means Clustering Algorithm.” *Journal of the Royal Statistical Society: Series C (Applied Statistics)* 28 (1): 100–108. <https://doi.org/10.2307/2346830>.
- Hitsch, Günter J, and Sanjog Misra. 2018. “Heterogeneous Treatment Effects and Optimal Targeting Policy Evaluation.” *Available at SSRN*. <https://doi.org/10.1007/s11129-023-09278-5>.
- Kitagawa, Toru, and Aleksey Tetenov. 2018. “Who Should Be Treated? Empirical Welfare Maximization Methods for Treatment Choice.” *Econometrica* 86 (2): 591–616. <https://doi.org/10.3982/ECTA13288>.
- Ladhania, Rahul, Jann Spiess, Lyle Ungar, and Wenbo Wu. 2023. “Personalized Assignment to One of Many Treatment Arms via Regularized and Clustered Joint Assignment Forests.” <https://doi.org/10.48550/arXiv.2311.00577>.
- Milkman, Katherine L, Linnea Gandhi, Mitesh S Patel, Heather N Graci, Dena M Gromet, Hung Ho, Joseph S Kay, et al. 2022. “A 680,000-Person Megastudy of Nudges to Encourage Vaccination in Pharmacies.” *Proceedings of the National Academy of Sciences* 119 (6): e2115126119. <https://doi.org/10.1073/pnas.2115126119>.
- Milkman, Katherine L, Dena Gromet, Hung Ho, Joseph S Kay, Timothy W Lee, Pepi Pandiloski, Yeji Park, et al. 2021. “Megastudies Improve the Impact of Applied Behavioural Science.” *Nature* 600 (7889): 478–83. <https://doi.org/10.1038/s41586-021-04128-4>.
- Milkman, Katherine L, Mitesh S Patel, Linnea Gandhi, Heather N Graci, Dena M Gromet, Hung Ho, Joseph S Kay, et al. 2021. “A Megastudy of Text-Based Nudges Encouraging Patients to Get Vaccinated at an Upcoming Doctor’s Appointment.” *Proceedings of the National Academy of Sciences* 118 (20): e2101165118. <https://doi.org/10.1073/pnas.2101165118>.
- Murphy, Susan A. 2005. “A Generalization Error for q-Learning.” *Journal of Machine Learning Research* 6 (37): 1073–97. <https://www.jmlr.org/papers/volume6/murphy05a/murphy05a.pdf>.
- R Core Team. 2024. “R: A Language and Environment for Statistical Computing.” Vienna, Austria: R Foundation for Statistical Computing; <https://www.R-project.org>.
- Stroustrup, Bjarne. 2013. *The C++ Programming Language*. Fourth. Pearson Education. <https://www.stroustrup.com/4th.html>.
- Sverdrup, Erik, Ayush Kanodia, Zhengyuan Zhou, Susan Athey, and Stefan Wager. 2020. “policytree: Policy learning via doubly robust empirical welfare maximization over trees.” *Journal of Open Source Software* 5 (50): 2232. <https://doi.org/10.21105/joss.02232>.
- Tibshirani, Julie, Susan Athey, Rina Friedberg, Vitor Hadad, David Hirshberg, Luke Miner, Erik Sverdrup, Stefan Wager, and Marvin Wright. 2022. “grf: Generalized Random Forests.” <https://CRAN.R-project.org/package=grf>. <https://doi.org/10.32614/cran.package.grf>.
- Wager, Stefan, and Susan Athey. 2018. “Estimation and Inference of Heterogeneous Treatment Effects Using Random Forests.” *Journal of the American Statistical Association* 113 (523): 1228–42. <https://doi.org/10.1080/01621459.2017.1319839>.
- Wright, Marvin N., and Andreas Ziegler. 2017. “ranger: A Fast Implementation of Random Forests for High Dimensional Data in C++ and R.” *Journal of Statistical Software* 77 (1): 1–17. <https://doi.org/10.18637/jss.v077.i01>.
- Zhao, Yingqi, Donglin Zeng, A John Rush, and Michael R Kosorok. 2012. “Estimating Individualized

- Treatment Rules Using Outcome Weighted Learning.” *Journal of the American Statistical Association* 107 (499): 1106–18. <https://doi.org/10.1080/01621459.2012.695674>.
- Zhou, Xin, Nicole Mayer-Hamblett, Umer Khan, and Michael R Kosorok. 2017. “Residual Weighted Learning for Estimating Individualized Treatment Rules.” *Journal of the American Statistical Association* 112 (517): 169–87. <https://doi.org/10.1080/01621459.2015.1093947>.
- Zhou, Xuan, Yuanjia Wang, and Donglin Zeng. 2018. “Sequential Outcome-Weighted Multicategory Learning for Estimating Optimal Individualized Treatment Rules.” http://www.columbia.edu/~yw2016/SOM_ITR.pdf.