# References

## GitHub & BitBucket HTML Preview. (n.d.). Retrieved May 17, 2021, from https://htmlpreview.github.io/?https://github.com/geneticsMiNIng/BlackBoxOpener/blob/master/randomForestExplainer/inst/doc/randomForestExplainer.html

## Gupta, P. (2017, November 12). Decision Trees in Machine Learning. Retrieved May 17, 2021, from https://towardsdatascience.com/decision-trees-in-machine-learning-641b9c4e8052

## IBM HR Analytics Employee Attrition & Performance. (n.d.). Retrieved May 17, 2021, from https://kaggle.com/pavansubhasht/ibm-hr-analytics-attrition-dataset

## Prabhakaran, S. (n.d.). Top 50 ggplot2 Visualizations - The Master List (With Full R Code). Retrieved May 17, 2021, from http://r-statistics.co/Top50-Ggplot2-Visualizations-MasterList-R-Code.html

## R: Plot a ROC curve with ggplot2. (n.d.). Retrieved May 17, 2021, from https://search.r-project.org/CRAN/refmans/pROC/html/ggroc.html

## RPubs - K-Fold Cross Validation applied to SVM model in R. (2019, June 20). Retrieved May 17, 2021, from https://rpubs.com/markloessi/506713

## RPubs - SVM modelling with parameter tuning and feature selection using Pima Indians Data. (2017, August 4). Retrieved May 17, 2021, from https://rpubs.com/Kushan/296706

## Support Vector Machines Using svm() function. (n.d.). Retrieved May 17, 2021, from https://rstudio-pubs-static.s3.amazonaws.com/271792\_96b51b7fa2af4b3f808d04f3f3051516.html

## Yihui Xie, J. (2021, April 9). 3.1 HTML document | R Markdown: The Definitive Guide. Retrieved May 17, 2021, from https://bookdown.org/yihui/rmarkdown/