References

An Introduction to corrplot Package. (n.d.)

https://cran.r-project.org/web/packages/corrplot/vignettes/corrplot-intro.html

Braglia, L. (2014, April 2). Converting multiple columns from character to numeric format in r.

https://stackoverflow.com/questions/22772279/converting-multiple-columns-from-

character-to-numeric-format-in-r

Das, S. (2017). *Decision Trees and Pruning in R*. DZone. https://dzone.com/articles/decision-

trees-and-pruning-in-r

DataOptimal. (2020). *Create Better Data Science Projects With Business Impact: Churn*

*Prediction with R.* DataOptimal. https://www.dataoptimal.com/churn-prediction-with-r/

Fendarkar, P. (2018). Telco Customer Churn. https://www.kaggle.com/palashfendarkar/wa-

fnusec-telcocustomerchurn

Gallo, A. (2014). *The Value of Keeping the Right Customers*. Harvard Business Review.

https://hbr.org/2014/10/the-value-of-keeping-the-right-customers

Heintz, B. (2018). *Cutting the Cord: Predicting Customer Churn for a Telecom Company*.

Towards Data Science. https://towardsdatascience.com/cutting-the-cord-predicting-

customer-churn-for-a-telecom-company-268e65f177a5

Lantz, B. (2019). *Machine learning with R: expert techniques for predictive modeling.* Packt

Publishing.

Parimi, S. (2018). *Predict Customer Churn with R. http://rstudio-pubs-*

*static.s3.amazonaws.com/425842\_7f6b2293079f4a5d8fc7d62aeac2a545.html*

Ramsett, A. (2019). *Week4\_DecisionTreesAndRF.docx*. Regis University.

Ramsett, A. (2019). *Week5\_SVMandANN.docx*. Regis University.

Saraswat, M. (n.d.). *Practical Guide to Logistic Regression Analysis in R.* Hackerearth.

https://www.hackerearth.com/practice/machine-learning/machine-learning-

algorithms/logistic-regression-analysis-r/tutorial/

Shulga, D. (2018). *5 Reasons “Logistic Regression should be the first thing you learn when*

*becoming a Data Scientist*. Towards Data Science. <https://towardsdatascience.com/5->

reasons-logistic-regression-should-be-the-first-thing-you-learn-when-become-a-data-

scientist-fcaae46605c4

TutorialsPoint. (2020). R-Functions. https://www.tutorialspoint.com/r/r\_functions.htm