Singh, Gurjeet
Sales Prediction and Forecasting - Wine Sales
Stand-Alone R Program Instructions

Please use this as a guide to run the Stand-Alone Program against your data.

- 1. Import the file in R. Use the name "wine test"
- 2. Copy and paste the "Stand-Alone R Program" code into the R Script.
- 3. Run each section in the code.
 - a. 1 Importing a Test File and check import
 - b. 2 DATA PREPARATION
 - c. 3 MODEL Deployment
 - d. 4 Output File
- 4. Your final P_TARGET will be saved in the R object called "FINAL_Submission" with the INDEX column.
 - a. Note, there are two commands to create two CSVs. One for P_TARGET in integer values and one in decimal values.
- 5. Once you complete running the last line of the code, you will see a new CSV file in your working directory. By default, this file is named as
 - "Singh_Gurjeet_Wine_Sales_Test_Score_IntegerValues.csv" and
 - "Singh_Gurjeet_Wine_Sales_Test_Score_DecimalValues.csv"