**Project 1 Evaluation Total SCORE: \_\_\_\_\_\_\_\_\_\_\_\_\_\_ / 90**

Project author: \_\_\_\_\_\_\_\_mps160530\_\_\_\_\_\_ Project reviewer: \_\_\_\_\_\_\_\_aml140830\_\_\_\_\_\_\_\_\_\_

Data Exploration (40 points)

**Note**: *Deduct points for trivial data sets (<1000 rows).*

* Data Set 1
  + \_\_\_\_\_ (0-5 points) Columns were described; a reasonable target column was identified; data cleaning (if needed) was described; a link to find the data was provided.
  + \_\_\_\_\_ (0-5 points) At least 5 R functions were used for data exploration.
  + \_\_\_\_\_ (0-10 points) At least 2 meaningful graphs were included. Graphs should have labels and be easy to interpret.
* Data Set 2
  + \_\_\_\_\_ (0-5 points) Columns were described; a reasonable target column was identified; data cleaning (if needed) was described; a link to find the data was provided.
  + \_\_\_\_\_ (0-5 points) At least 5 R functions were used for data exploration.
  + \_\_\_\_\_ (0-10 points) At least 2 meaningful graphs were included. Graphs should have labels and be easy to interpret.

ML Algorithms and Evaluation (40 points)

* Data Set 1
  + \_\_\_\_\_ (0-5 points) Meaningful metrics were chosen for the algorithms.
  + \_\_\_\_\_ (0-10 points) Two appropriate algorithms were run on the data set.
  + \_\_\_\_\_ (0-5 points) Analysis of algorithms and why one might have outperformed others.
* Data Set 2
  + \_\_\_\_\_ (0-5 points) Meaningful metrics were chosen for the algorithms.
  + \_\_\_\_\_ (0-10 points) Two appropriate algorithms were run on the data set.
  + \_\_\_\_\_ (0-5 points) Analysis of algorithms and why one might have outperformed others.

Project Depth (10 points) {Projects should get lower points for trivial data sets.}

* \_\_\_\_\_ (0-3 points) This project did not meet or minimally met requirements.
* \_\_\_\_\_ (4-7 points) Project met requirements and a little more.
* \_\_\_\_\_ (8-10 points) Project went well beyond the requirements.

Justification and Comments regarding Project Depth: (you must justify the Project Depth score)

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