Stat 360 Project Rubric

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Project overview

The project is to consist of R code in your group's project folder on GitHub and documentation submitted as a PDF file to a Crowdmark assessment. The code and documentation are due at 11:59pm on Sunday, April 16.

Code on GitHub (40 marks)

- 1. (2 marks) A README.md file should include your group members' names and a list of the files in your project folder, with a short description of the contents of each file. Furthermore, I recommend that you include a "Contribution" section in this README.md file and list the contributions made by each member of your group. The final mark should be reflective of each individual's contribution to the project.
- 2. (13 marks) The main mars.R file should include the mars() function and any others, such as fwd_stepwise(), that are called by mars(). Arrange your functions in a "top-down" manner, with higher-level functions appearing first, followed by successive levels of lower-level functions. You are graded on the following criteria:
 - Data structures (2). The input data structures should be a formula, data and mars.control object. The output data structure is an S3 object of class mars that inherits from class lm.
 - Correctness (5). There should be no errors in the code and it should correctly implement MARS (see *Test suite* below).
 - Readability (4): The steps and logic of your implementation should be clearly layed out. It should be easy for someone else in the class to read your code and understand what is going on.
 - Efficiency (2): Take steps to avoid computational inefficiencies, such as excessive copying of large R objects.
- 3. (15 marks) User interface (methods). Include one file for each method you implement for MARS objects. The criteria for the user interface are:
 - Correct (4 marks). All methods work correctly.
 - Comprehensive (7 marks). You should implement anova(), plot(), predict(), print() and summary() methods for mars objects. (You can use the implementations of residuals() and fitted() that you inherit from the lm class.)
 - Familiar (4 marks). The user interface should look familiar to someone who has used lm() and glm().
- 4. (10 marks) Test suite. A file test.R that includes at least three worked examples with non-trivial data. The examples should show a user how to call mars() and illustrate the methods that you have written for MARS objects (see *User interface* above). Computations for each example should take no more than one minute. I will provide one example dataset that the project marker will use to verify that your code works correctly. You should provide at least two other examples. The criteria for the test suite are:
 - Correct (4 marks). All examples run without errors.
 - Comprehensive (4 marks). Taken together, the examples should illustrate all of your functions/methods.

• Interesting (2 marks). Use the most interesting data you can find. Trivial examples will get no marks.

Documentation (20 marks)

The documentation is for your mars() function and should include the following sections. The sections are those of a typical R documentation file. See the help file for the lm() function for an example and Section 2.1.1 of the Writing R Extensions Manual for further details. (The manual is really too much detail for your project, but I provide the link in case you are interested.) You can write the documentation using a word processor or RMarkdown, or have the documentation generated from roxygen2 comments in your source file. If you go the roxygen2 route, you may need to copy the help file to HTML for printing; e.g., from an R session with your documentation directory as working directory, issue the following R commands:

```
sink("mars.html"); tools::Rd2HTML("mars.Rd"); sink()
```

At the top of your documentation, please provide your MARS package GitHub Repo link here. Note that for personal repo, you need to add the marking TA to your repo so she is able to install your package and marking your R code. The TA's GitHub account is: nunujiarui.

- 1. (2 marks) Description (brief) a one- or two-line description of what the function does
- 2. (1 mark) Usage how to call the function
- 3. (2 marks) Arguments a list of arguments and their meaning
- 4. (5 marks) Details a precise and detailed description of what the function does
- 5. (3 marks) Value a description of the function's return value
- 6. (1 mark) Author(s) your name(s)
- 7. (1 mark) References a reference to the Friedman paper and any other sources you think are necessary
- 8. (2 marks) See Also a brief description of the methods written for MARS objects
- 9. (3 marks) Examples Three complete examples of how to use your function and the methods written for its output. You can use examples from your test suite (see *Test suite* above).