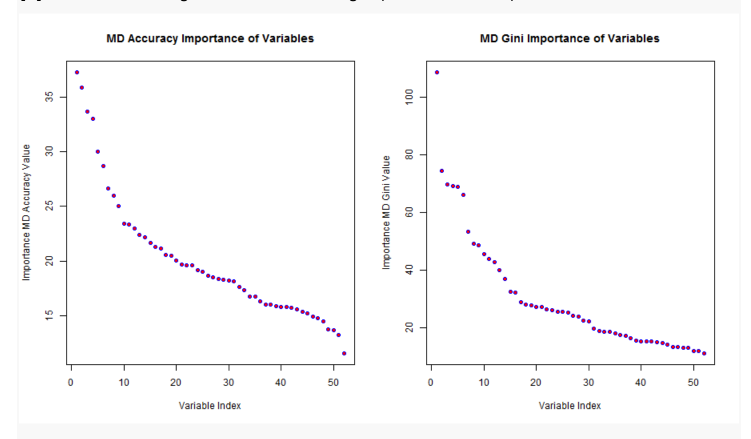
NOTE: This is the console window output from my test script but edited to include plot PNG files.

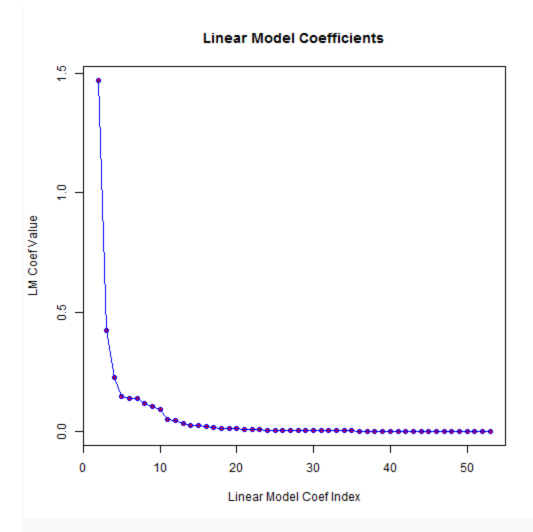
```
> rm(list=ls())
> source("CpScript.R")
> t <- cpScript()
[1] ---> loading data...
[1] ...done reading data and creating data frames
```

- [1] plotting Random Forest variable importance() metrics
- [1] no clear dividing line differentiating important vs. unimportant variables



[1] ---> assessing whether Linear Model coefficients offer useful variable importance rankings...

[1] plotting Linear Model coefficients sorted in decreasing order



```
[1] ---> examining Random Forest performance for a range of 'mtry' and 'ntree'
parameters...
[1] evaluating Random Forest w/ mtry=2 ntree=1
[1] evaluating Random Forest w/ mtry=2 ntree=2
[1] evaluating Random Forest w/ mtry=2 ntree=3
[1] evaluating Random Forest w/ mtry=2 ntree=5
[1] evaluating Random Forest w/ mtry=2 ntree=10
[1] evaluating Random Forest w/ mtry=2 ntree=20
[1] evaluating Random Forest w/ mtry=5 ntree=1
[1] evaluating Random Forest w/ mtry=5 ntree=2
[1] evaluating Random Forest w/ mtry=5 ntree=3
[1] evaluating Random Forest w/ mtry=5 ntree=5
[1] evaluating Random Forest w/ mtrv=5 ntree=10
[1] evaluating Random Forest w/ mtry=5 ntree=20
[1] evaluating Random Forest w/ mtry=10 ntree=1
[1] evaluating Random Forest w/ mtry=10 ntree=2
[1] evaluating Random Forest w/ mtry=10 ntree=3
[1] evaluating Random Forest w/ mtry=10 ntree=5
[1] evaluating Random Forest w/ mtry=10 ntree=10
[1] evaluating Random Forest w/ mtry=10 ntree=20
```

[1] --> Random Forest accuracy values for evaluated (mtry, ntree) grid pairs:

[1] --> NOTE: row names are mtry values; column names are ntree values
[1] --> NOTE: matrix entries are classification accuracy on train set

```
20
                                                  10
2 0.9548321 0.9512009 0.9906989 0.9978977 0.9997452 1.0000000
5 0.9720966 0.9693572 0.9950946 0.9984710 0.9998726 1.0000000
10 0.9684016 0.9678282 0.9948398 0.9984073 0.9998726 0.9999363
[1] --->parameters from best 52-feature Random Forest:
[1] resultant rf52: train accuracy=1.000000 mtry=2 ntree=20 00B error=0.023445
[1] ---> printing best (rf52) Random Forest for above parameters:
Call:
 randomForest(formula = classe ~ ., data = df, mtry = mt, ntree = nt)
               Type of random forest: classification
                     Number of trees: 20
No. of variables tried at each split: 2
        OOB estimate of error rate: 2.34%
Confusion matrix:
         В
              C
                   D
                         E class.error
A 4394
         22
               9
                   14
                         2 0.01058320
    45 2951
              32
                   14
                        10 0.03309305
         45 2610
C
    7
                   30
                        7 0.03297518
D
    12
         3
              63 2480
                        10 0.03426791
Ε
         15
                   22 2893 0.01464578
    2
              4
[1] ---> computing rfcv() cross-validation error - this may take several minutes...
[1] ...done computing rfcv() output
[1] rfcv() cross-validation estimates for training set vs. number variables used:
         52
                     26
                                 13
                                              6
0.005542460 0.007581066 0.009683379 0.045104160 0.109320252 0.596929350
[1] accuracy of best (rf52) Random Forest on 20% TEST set: 0.991847
[1] ---> As additional exercise fit Random Forest to top-20 features from Linear Model
[1] evaluating Random Forest w/ mtry=2 ntree=10
[1] evaluating Random Forest w/ mtry=2 ntree=50
[1] evaluating Random Forest w/ mtry=2 ntree=100
[1] evaluating Random Forest w/ mtry=2 ntree=200
[1] evaluating Random Forest w/ mtry=5 ntree=10
[1] evaluating Random Forest w/ mtry=5 ntree=50
[1] evaluating Random Forest w/ mtry=5 ntree=100
[1] evaluating Random Forest w/ mtry=5 ntree=200
[1] evaluating Random Forest w/ mtry=10 ntree=10
[1] evaluating Random Forest w/ mtry=10 ntree=50
[1] evaluating Random Forest w/ mtry=10 ntree=100
[1] evaluating Random Forest w/ mtry=10 ntree=200
[1] --> Random Forest accuracy values for evaluated (mtry, ntree) grid pairs:
[1] --> NOTE: row names are mtry values; column names are ntree values
[1] --> NOTE: matrix entries are classification accuracy on train set
          10 50 100 200
2 0.9997452 1 1 1
```

```
5 0.9998726 1 1
                    1
10 0.9998726 1
[1] --->parameters from best 20-feature Random Forest:
[1] resultant rf20: train accuracy=1.000000 mtry=2 ntree=50 00B error=0.009110
[1] ---> printing best Random Forest for above parameters:
Call:
randomForest(formula = classe ~ ., data = df, mtry = mt, ntree = nt)
              Type of random forest: classification
                    Number of trees: 50
No. of variables tried at each split: 2
       OOB estimate of error rate: 0.91%
Confusion matrix:
                  D
             C
                       E class.error
A 4430
         7
              0
                  3
                       1 0.002476920
   21 3020
            8
                  1
                      2 0.010484928
C
    3
        28 2663
                  5
                      1 0.013703704
            42 2519
D
         0
                       4 0.019080997
    3
Ε
    0
         3
              1
                 10 2922 0.004768392
[1] ---> evalute top-20 feature Random Forest:
[1] accuracy of best (rf20) Random Forest on 20% TEST set: 0.994395
[1] ---> use rf52 to predict labels for course project 20-row data set (pml-testing.csv
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20
B A B A A E D B A A B C B A E E A B B B
Levels: A B C D E
[1] ---> use rf20 to predict labels for course project 20-row data set (pml-testing.csv
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20
B A B A A E D B A A B C B A E E A B B B
Levels: A B C D E
```