

R Notebook

Code ▼

Background

Using devices such as Jawbone Up, Nike FuelBand, and Fitbit it is now possible to collect a large amount of data about personal activity relatively inexpensively. These type of devices are part of the quantified self movement – a group of enthusiasts who take measurements about themselves regularly to improve their health, to find patterns in their behavior, or because they are tech geeks. One thing that people regularly do is quantify how much of a particular activity they do, but they rarely quantify how well they do it. In this project, your goal will be to use data from accelerometers on the belt, forearm, arm, and dumbbell of 6 participants. They were asked to perform barbell lifts correctly and incorrectly in 5 different ways. More information is available from the website here: <http://web.archive.org/web/20161224072740/http://groupware.les.inf.puc-rio.br/har> (<http://web.archive.org/web/20161224072740/http://groupware.les.inf.puc-rio.br/har>) (see the section on the Weight Lifting Exercise Dataset).

Data

The training data for this project are available here:

<https://d396qusza40orc.cloudfront.net/predmachlearn/pml-training.csv>
(<https://d396qusza40orc.cloudfront.net/predmachlearn/pml-training.csv>)

The test data are available here:

<https://d396qusza40orc.cloudfront.net/predmachlearn/pml-testing.csv>
(<https://d396qusza40orc.cloudfront.net/predmachlearn/pml-testing.csv>)

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(<http://web.archive.org/web/20161224072740/http://groupware.les.inf.puc-rio.br/har>). If you use the document you create for this class for any purpose please cite them as they have been very generous in allowing their data to be used for this kind of assignment.

Report

setup

load libraries

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```
library(caret)
```

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```
library(tidyverse)
```

load data

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```
# download data
trainurl = "https://d396qusza40orc.cloudfront.net/predmachlearn/pml-training.csv"
testurl = "https://d396qusza40orc.cloudfront.net/predmachlearn/pml-testing.csv"
#download.file(trainurl, "pml-training.csv")
#download.file(testurl, "pml-testing.csv")
# load data
# exclude variables containing NA
# exclude first 7 variables (not used)
not_all_na <- function(x) {!all(is.na(x))} # select columns that dont have all values NA
not_any_na <- function(x) {!any(is.na(x))} # select columns that don't have any NA
training <-
  read_csv("pml-training.csv",na=c("NA","#DIV/0!", "")) %>%
  select_if(not_any_na) %>%
  select(-c(1:7))
testing <-
  read_csv("pml-testing.csv",na=c("NA","#DIV/0!", "")) %>%
  select_if(not_any_na) %>%
  select(-c(1:7))
# recode classe as numeric - now skipped (we dont save)
ALPHA2num <- function(x) {utf8ToInt(x) - utf8ToInt("A") + 1L}
ignore <- training %>%
  rowwise() %>%
  mutate(classe = ALPHA2num(classe))
```

split training into further training/testing for cross validation

[Hide](#)

```
cv <- createDataPartition(y=training$classe, p=0.6, list = FALSE)
training_train <- training[cv, ]
training_test <- training[-cv, ]
```

Give us a quick summary of the training data

[Hide](#)

```
library(skimr)
skim(training)
```

```
-- Data Summary -----
Name                               Values
Number of rows                    training
Number of columns                  19622
                                   60
Column type frequency:
character                          4
numeric                           56
Group variables                    None
```

skim_variable <chr>	n_missing <int>	complete_rate <dbl>	... <int>	... <int>	em... <int>	n_unique <int>	whitespace <int>
1 user_name	0	1	5	8	0	6	0

skim_variable<chr>	n_missing<int>	complete_rate<dbl>	...<int>	...<int>	em...<int>	n_unique<int>	whitespace<int>
2 cvtd_timestamp	0	1	16	16	0	20	0
3 new_window	0	1	2	3	0	2	0
4 classe	0	1	1	1	0	5	0
4 rows							

skim_variable <chr>	n_missing <int>	complete_rate <dbl>	mean <dbl>			sd <dbl>				
1 ...1	0	1	9.811500e+03	5.664528e+03	1.000					
2 raw_timestamp_part_1	0	1	1.322827e+09	2.049277e+05	1.322					
3 raw_timestamp_part_2	0	1	5.006561e+05	2.882229e+05	2.940					
4 num_window	0	1	4.306400e+02	2.479096e+02	1.000					
5 roll_belt	0	1	6.440720e+01	6.275026e+01	-2.890					
6 pitch_belt	0	1	3.052828e-01	2.235124e+01	-5.580					
7 yaw_belt	0	1	-1.120506e+01	9.519393e+01	-1.800					
8 total_accel_belt	0	1	1.131261e+01	7.742309e+00	0.000					
9 gyros_belt_x	0	1	-5.592192e-03	2.073290e-01	-1.040					
10 gyros_belt_y	0	1	3.958771e-02	7.823552e-02	-6.400					
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modelling

Run a quick comparison of models Referenced from H2O library code example

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```
# Load library
library(h2o)
# start h2o cluster
invisible(h2o.init())
#convert variables to factors
training_train[,y] = as.factor(pull(training_train,y))
training_test[,y] = as.factor(pull(training_test,y))
# convert data as h2o type
train_h = as.h2o(training_train)
test_h = as.h2o(training_test)
# set label type
y = 'classe'
pred = setdiff(names(training_train), y)
#convert variables to factors
# Run AutoML for 20 base models
aml = h2o.automl(x = pred, y = y,
                 training_frame = train_h,
                 max_models = 20,
                 seed = 1,
                 max_runtime_secs = 20
                )
```

Show leaderboard of models

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```
# AutoML Leaderboard
lb = aml@leaderboard
print(lb, n = nrow(lb))
```

model_id <chr>	mean_per_class_error <dbl>	logloss <dbl>	rmse <dbl>	
1 GBM_2_AutoML_2_20220703_202240	0.01086514	0.03863591	0.09264354	0.00
2 GBM_3_AutoML_2_20220703_202240	0.01181071	0.04150688	0.09628754	0.00
3 GBM_1_AutoML_2_20220703_202240	0.01351100	0.03227514	0.09290764	0.00
4 DRF_1_AutoML_2_20220703_202240	0.01832705	0.15231994	0.18467547	0.03
5 GLM_1_AutoML_2_20220703_202240	0.26887539	0.68682032	0.47114998	0.22
5 rows				

[5 rows x 5 columns]

From this we see that GBM_2 gives the best performance We display performance matrices and history of the model here

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```
m <- aml@leader
# create a confusion matrix
caret::confusionMatrix(training_test$classe, prediction$predict)
```

Confusion Matrix and Statistics

	Reference				
Prediction	A	B	C	D	E
A	2227	5	0	0	0
B	1115	0	6	0	0
C	0	2113	43	4	0
D	0	0	1312	73	0
E	0	0	2	714	33

Overall Statistics

Accuracy : 0.9912
 95% CI : (0.9889, 0.9932)
 No Information Rate : 0.2852
 P-Value [Acc > NIR] : < 2.2e-16

Kappa : 0.9889

Mcnemar's Test P-Value : NA

Statistics by Class:

	Class: A	Class: B	Class: C	Class: D	Class: E
Sensitivity	0.9951	0.9830	0.9846	0.9914	1.0000
Specificity	0.9991	0.9973	0.9961	0.9980	0.9986
Pos Pred Value	0.9978	0.9888	0.9817	0.9899	0.9938
Neg Pred Value	0.9980	0.9959	0.9968	0.9983	1.0000
Prevalence	0.2852	0.1946	0.1738	0.1637	0.1826
Detection Rate	0.2838	0.1913	0.1712	0.1622	0.1826
Detection Prevalence	0.2845	0.1935	0.1744	0.1639	0.1838
Balanced Accuracy	0.9971	0.9901	0.9904	0.9947	0.9993

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```
# close h2o connection
#h2o.shutdown(prompt = F)
m@parameters
```

```

$model_id
[1] "GBM_2_AutoML_2_20220703_202240"

$training_frame
[1] "AutoML_2_20220703_202240_training_training_train_sid_ade1_273"

$validation_frame
[1] "AutoML_2_20220703_202240_validation_training_train_sid_ade1_273"

$keep_cross_validation_models
[1] FALSE

$score_tree_interval
[1] 5

$ntrees
[1] 10000

$max_depth
[1] 7

$stopping_rounds
[1] 3

$stopping_metric
[1] "logloss"

$stopping_tolerance
[1] 0.009215122

$seed
[1] 4

$distribution
[1] "multinomial"

$sample_rate
[1] 0.8

$col_sample_rate
[1] 0.8

$col_sample_rate_per_tree
[1] 0.8

$histogram_type
[1] "UniformAdaptive"

$categorical_encoding
[1] "Enum"

$x
[1] "roll_belt"          "pitch_belt"          "yaw_belt"            "total_accel_belt"
"gyros_belt_x"        "gyros_belt_y"        "gyros_belt_z"
[8] "accel_belt_x"        "accel_belt_y"        "accel_belt_z"        "magnet_belt_x"

```

```

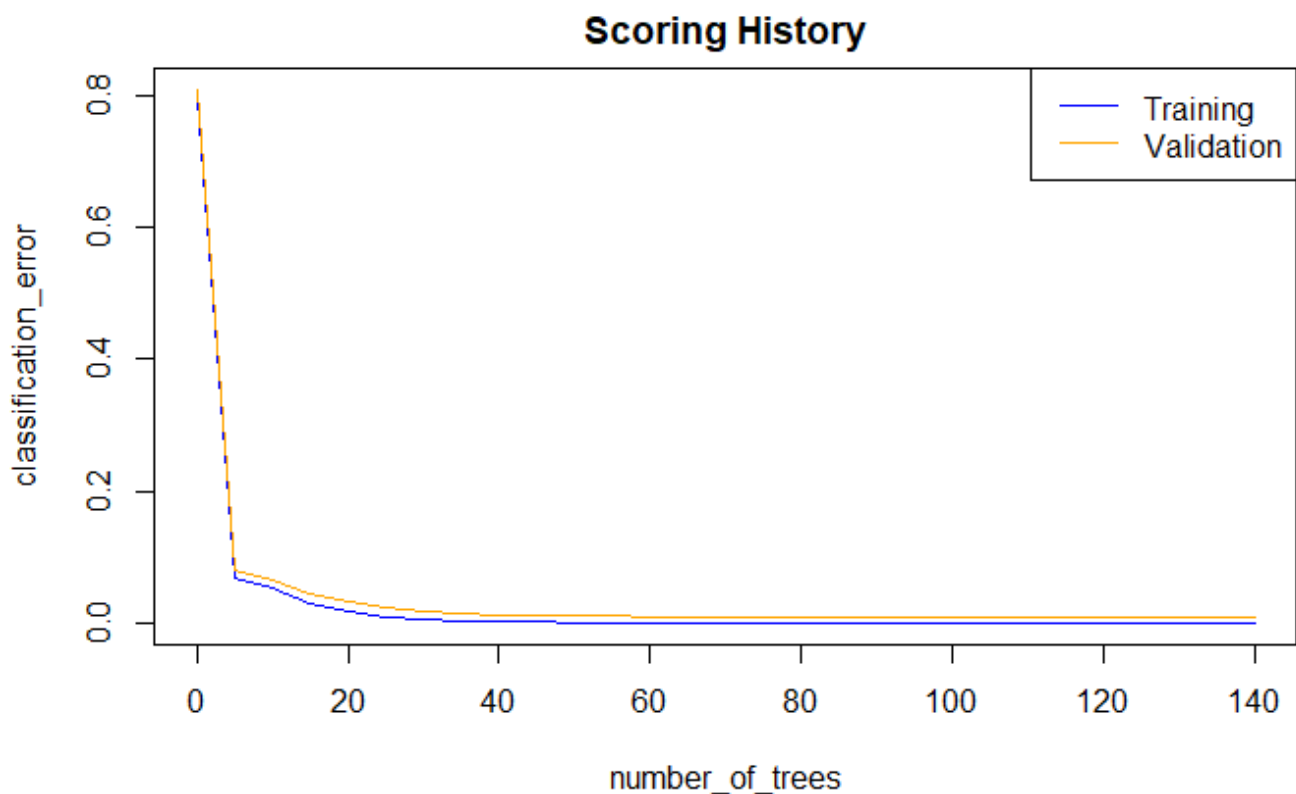
"magnet_belt_y"      "magnet_belt_z"      "roll_arm"
[15] "pitch_arm"         "yaw_arm"            "total_accel_arm"    "gyros_arm_x"
"gyros_arm_y"        "gyros_arm_z"        "accel_arm_x"        "magnet_arm_y"
[22] "accel_arm_y"       "accel_arm_z"        "magnet_arm_x"       "magnet_arm_z"
"magnet_arm_z"       "roll_dumbbell"      "pitch_dumbbell"
[29] "yaw_dumbbell"      "total_accel_dumbbell" "gyros_dumbbell_x"   "gyros_dumbbell_y"
"gyros_dumbbell_z"   "accel_dumbbell_x"    "accel_dumbbell_y"
[36] "accel_dumbbell_z"   "magnet_dumbbell_x"   "magnet_dumbbell_y"   "magnet_dumbbell_z"
"roll_forearm"       "pitch_forearm"      "yaw_forearm"
[43] "total_accel_forearm" "gyros_forearm_x"     "gyros_forearm_y"     "gyros_forearm_z"
"accel_forearm_x"     "accel_forearm_y"     "accel_forearm_z"
[50] "magnet_forearm_x"   "magnet_forearm_y"    "magnet_forearm_z"

$y
[1] "classe"

```

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```
plot(m)
```



And finally the prediction on the test dataset (now validation dataset)

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```

validation_h = as.h2o(testing)
prediction = h2o.predict(aml@leader, validation_h) %>%
  as.data.frame()

```

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```
# converted to h2o frame  
  
prediction
```

predict <fctr>	A <dbl>	B <dbl>	C <dbl>	D <dbl>	E <dbl>
B	5.876795e-03	8.853072e-01	1.068642e-01	5.120398e-04	1.439777e-03
A	9.997455e-01	2.177900e-04	2.225265e-05	4.943333e-06	9.553789e-06
B	7.791393e-03	9.688698e-01	1.868828e-02	1.351823e-03	3.298711e-03
A	9.997204e-01	7.985877e-06	1.012960e-04	1.664220e-04	3.927235e-06
A	9.998675e-01	6.249663e-05	6.080677e-05	1.357940e-06	7.812599e-06
E	1.923637e-06	5.791374e-05	2.889833e-04	6.002039e-06	9.996452e-01
D	4.588773e-05	2.468543e-04	2.135429e-03	9.974382e-01	1.336762e-04
B	3.388855e-04	9.966069e-01	7.522652e-04	1.595089e-03	7.068835e-04
A	9.999760e-01	1.535018e-05	3.016274e-06	3.024034e-06	2.614116e-06
A	9.999519e-01	3.776395e-05	5.717074e-06	2.461197e-06	2.140006e-06
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```
pull(prediction,predict)
```

```
[1] 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
```