

DMC@ISU: The 2015 Iowa State University Data Mining Cup Team

Creating Feature Matrix Version 0.1

Spring 2015, A Team as Strong as Steel

Last Day: May 19, 2015

I am using the following packages:

```
library(magrittr)
library(dplyr)
library(tidyr)
library(lubridate)
library(ggplot2)
library(rCharts)
library(xtable)
library(foreach)
library(gtools)
library(knitr)
library(utils)
source("~/dmc2015/ian/R/renm.R")
```

```
makeWideFeatureMatrix = function(w, uf, set) {
  ## Working with wide versions
  dropcols = c("userID", "couponsReceived", "couponID1", "couponID2", "couponID3",
    "couponsReceivedDate", "orderTimeDate", "batchID", "couponsExpire",
    "couponsSent")

  f1 = uf[, !(names(uf) %in% dropcols)] %>% left_join(w, by = "orderID") %>%
    arrange(orderID)
  f1 = f1[, !(grepl("ntimes_", names(f1)) | grepl("timesNotUsed_", names(f1)) |
    grepl("timesUsed_", names(f1)))]

  # check for names repeats
  data.frame(table(names(f1))) %>% arrange(Freq) %>% head

  # check for identical columns:
  nfeat = ncol(f1)
  f1 = f1[, !duplicated(t(f1))]

  # convert characters
  chars = names(f1)[sapply(1:ncol(f1), function(i) is.character(f1[, i]))]
  for (x in chars) f1[, x] = as.factor(f1[, x])

  factors = names(f1)[sapply(1:ncol(f1), function(i) is.factor(f1[, i]))]

  HTV = readRDS(paste0("~/dmc2015/data/featureMatrix/HTV", set, ".rds"))

  # train
  Xtrn = HTV$T %>% select(orderID, coupon1Used, coupon2Used, coupon3Used,
    basketValue) %>% left_join(f1, by = "orderID") %>% arrange(orderID)
  trn = list(X = Xtrn %>% select(-coupon1Used, -coupon2Used, -coupon3Used,
    -basketValue), y = Xtrn %>% select(orderID, coupon1Used, coupon2Used,
    coupon3Used, basketValue))
}
```

```
# val
Xval = HTV$V %>% select(orderID, coupon1Used, coupon2Used, coupon3Used,
  basketValue) %>% left_join(f1, by = "orderID") %>% arrange(orderID)
val = list(X = Xval %>% select(-coupon1Used, -coupon2Used, -coupon3Used,
  -basketValue), y = Xval %>% select(orderID, coupon1Used, coupon2Used,
  coupon3Used, basketValue))

# class
Xcls = HTV$C %>% select(orderID) %>% left_join(f1, by = "orderID") %>% arrange(orderID)
Xcls = HTV$C %>% select(orderID, coupon1Used, coupon2Used, coupon3Used,
  basketValue) %>% left_join(f1, by = "orderID") %>% arrange(orderID)
cls = list(X = Xcls %>% select(-coupon1Used, -coupon2Used, -coupon3Used,
  -basketValue), y = Xcls %>% select(orderID, coupon1Used, coupon2Used,
  coupon3Used, basketValue))

Fmat1 = list(train = trn, class = cls, validation = val)
saveRDS(Fmat1, file = paste0("~/dmc2015/data/featureMatrix/featMat_based-on-HTV",
  set, "_WIDE_ver0.1.rds"))
}

makeLongFeatureMatrix = function(l, u, set) {
  ## Working with wide versions
  dropcols = c("userID", "couponsReceived", "couponID", "couponsReceivedDate",
    "orderTimeDate", "batchID", "couponsExpire", "couponsSent")

  f1 = u[, !(names(u) %in% dropcols)] %>% left_join(l, by = c("orderID", "couponCol")) %>%
    arrange(orderID, couponCol)
  f1 = f1[, !(grepl("ntimes_", names(f1)) | grepl("timesNotUsed_", names(f1)) |
    grepl("timesUsed_", names(f1)))]

  # check for names repeats
  data.frame(table(names(f1))) %>% arrange(-Freq) %>% head

  # check for identical columns:
  nfeat = ncol(f1)
  f1 = f1[, !duplicated(t(f1))]

  # convert characters
  chars = names(f1)[sapply(1:ncol(f1), function(i) is.character(f1[, i]))]
  for (x in chars) f1[, x] = as.factor(f1[, x])

  factors = names(f1)[sapply(1:ncol(f1), function(i) is.factor(f1[, i]))]

  HTV = readRDS(paste0("~/dmc2015/data/featureMatrix/HTV", set, ".rds"))

  # train
  trn = HTV$T %>% select(orderID, coupon1Used, coupon2Used, coupon3Used, basketValue) %>%
    gather(colname, couponUsed, -orderID, -basketValue) %>% mutate(couponCol = gsub("coupon",
    "", gsub("Used", "", colname))) %>% select(orderID, couponCol, basketValue,
    couponUsed) %>% arrange(orderID, couponCol)
  trn$couponCol = as.numeric(trn$couponCol)

  Xtrn = trn %>% left_join(f1, by = c("orderID", "couponCol")) %>% arrange(orderID,
```

```
couponCol)
trn = list(X = Xtrn %>% select(-couponUsed, -basketValue), y = Xtrn %>%
  select(orderID, couponUsed, basketValue))

# val
val = HTV$V %>% select(orderID, coupon1Used, coupon2Used, coupon3Used, basketValue) %>%
  gather(colname, couponUsed, -orderID, -basketValue) %>% mutate(couponCol = gsub("coupon",
  "", gsub("Used", "", colname))) %>% select(orderID, couponCol, basketValue,
  couponUsed) %>% arrange(orderID, couponCol)
val$couponCol = as.numeric(val$couponCol)

Xval = val %>% left_join(f1, by = c("orderID", "couponCol")) %>% arrange(orderID,
  couponCol)
val = list(X = Xval %>% select(-couponUsed, -basketValue), y = Xval %>%
  select(orderID, couponUsed, basketValue))

# class
cls = HTV$C %>% select(orderID, coupon1Used, coupon2Used, coupon3Used, basketValue) %>%
  gather(colname, couponUsed, -orderID, -basketValue) %>% mutate(couponCol = gsub("coupon",
  "", gsub("Used", "", colname))) %>% select(orderID, couponCol, basketValue,
  couponUsed) %>% arrange(orderID, couponCol)
cls$couponCol = as.numeric(cls$couponCol)

Xcls = cls %>% left_join(f1, by = c("orderID", "couponCol")) %>% arrange(orderID,
  couponCol)
cls = list(X = Xcls %>% select(-couponUsed, -basketValue), y = Xcls %>%
  select(orderID, couponUsed, basketValue))

Fmat1 = list(train = trn, class = cls, validation = val)
saveRDS(Fmat1, file = paste0("~/dmc2015/data/featureMatrix/featMat_based-on-HTV",
  set, "_LONG_ver0.1.rds"))
}
```

0.1 Combine the features

```
## universal
ul = readRDS("../universal/combined/universalFeaturesCombined_long.rds")
uw = readRDS("../universal/combined/universalFeaturesCombined_wide.rds")

## set1
s1l = readRDS("../set1/combined/set1FeaturesCombined_long.rds")
s1w = readRDS("../set1/combined/set1FeaturesCombined_wide.rds")

# make the features
makeWideFeatureMatrix(s1w, uw, "set1")
makeLongFeatureMatrix(s1l, ul, "set1")

## set2
s2l = readRDS("../set2/combined/set2FeaturesCombined_long.rds")
s2w = readRDS("../set2/combined/set2FeaturesCombined_wide.rds")

# make the features
makeWideFeatureMatrix(s2w, uw, "set2")
```

```
makeLongFeatureMatrix(s2l, ul, "set2")

## set3
s3l = readRDS("../set3/combined/set3FeaturesCombined_long.rds")
s3w = readRDS("../set3/combined/set3FeaturesCombined_wide.rds")

# make the features
makeWideFeatureMatrix(s3w, uw, "set3")
makeLongFeatureMatrix(s3l, ul, "set3")
```