Almost Famous

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Load variable names and types:

```
nameTypeDataFile <- "resources/raw_variables.csv"</pre>
variableNames <- read.csv(nameTypeDataFile, header=TRUE, stringsAsFactors=FALSE)
variableNames
##
           name
                     type
## 1 visit_id
                   factor
## 2
                 factor
         uid
## 3
      campaign
                   factor
## 4
        tstamp character
## 5 experiments
                 factor
## 6
         action
                   factor
## 7
          query
                   factor
factorIdx <- which(variableNames$type=="factor")</pre>
factorNames <- variableNames$name[factorIdx]</pre>
```

Read the top 2000 lines of the web.log data:

```
webFile <- "../../data/head2000.csv"</pre>
webData <- read.csv(webFile, stringsAsFactors=FALSE, col.names=variableNames$name,
                    colClasses=variableNames$type, na.strings=c("NA",""))
webData$tstamp <- as.POSIXct(webData$tstamp)</pre>
str(webData)
## 'data.frame': 2000 obs. of 7 variables:
## $ visit_id : Factor w/ 1719 levels "10040801398",..: 158 43 1712 223 433 477 37 69 176 590 ...
           : Factor w/ 1719 levels "100007286", "100049500",...: 1417 1513 31 1183 773 1222 1468 15
## $ campaign : Factor w/ 10 levels "103", "127", "14", ...: 10 8 1 9 7 8 3 1 10 7 ...
               : POSIXct, format: "2014-09-15 00:00:01" "2014-09-15 00:00:02" ...
## $ tstamp
## $ experiments: Factor w/ 4 levels "[1 3]","[1 4]",..: 3 1 1 2 4 1 2 3 2 3 ...
                : Factor w/ 4 levels "adclick", "landed", ...: 2 2 2 2 2 2 2 2 2 2 ...
## $ action
## $ query
                 : Factor w/ 5 levels "advanced analytics",..: 4 5 5 1 1 5 2 5 4 1 ...
```

Add variable with the total time spent per visit, total_time_spent, and time_diff indicating the seconds that passed inbetween the logged entries within a visit:

```
time_diff=c(NA,diff(tstamp)))

viewExample(webData,"web")

## visit_id uid campaign tstamp experiments action

## 850 4789307146 179647219 103 2014-09-15 00:07:53 [2 4] landed

## 851 4789307146 179647219 <NA> 2014-09-15 00:09:33 [2 4] signup

## query total_time_spent time_diff

## 850 predictive modeling 1.666667 secs NA

## 851 <NA> 1.666667 secs 1.666667
```

Look at a summary for the web data:

```
summary(webData)
         visit_id
                                      campaign
                                                    tstamp
                          uid
  10424039824: 4
                    105521118:
                                   103 :384 Min. :2014-09-15 00:00:01
               4
##
  19883673173:
                    106305837: 4
                                   558
                                          :373 1st Qu.:2014-09-15 00:07:03
               4
##
   38814711307:
                    110827261: 4
                                   31
                                          :264 Median :2014-09-15 00:13:23
## 43032154989: 4 116041288: 4
                                         :260 Mean :2014-09-15 00:13:40
                                   59
## 50850280949: 4 120457434: 4
                                   127
                                          :107
                                                3rd Qu.:2014-09-15 00:20:35
## 58444220460:
               4
                    145965967:
                               4
                                    (Other):331
                                                Max. :2014-09-15 00:27:14
##
   (Other) :1976 (Other) :1976
                                  NA's :281
  experiments action
                                                query
                                                         total_time_spent
##
  [1 3]:469 adclick: 126 advanced analytics
                                                   :524
                                                         Length:2000
   [1 4]:484 landed :1719
##
                           building predictive models:113
                                                         Class : difftime
##
  [2 3]:554 order : 51
                           data science
                                                         Mode :numeric
                                                   :111
                           data science training
  [2 4]:493 signup: 104
                                                   :214
##
                           predictive modeling
                                                   :757
##
                           NA's
                                                   :281
##
     time_diff
##
   Min. : 1.000
##
   1st Qu.: 2.483
##
## Median: 4.067
## Mean : 10.020
## 3rd Qu.: 9.000
## Max. :201.000
  NA's :1719
```

Look at a summary per visit for the web data:

```
webAggVisits <- aggregatePerVisit(webData)</pre>
summary(webAggVisits)
                                                                  nb_experiments
          visit_id
                      nb_entries
                                           uid
                                                       campaign
  10040801398: 1
                     Min. :1.000
                                    100007286:
                                                                  [1 3]:409
##
                                                 1
                                                    103
                                                           :384
  10060610948: 1
                     1st Qu.:1.000
                                    100049500:
                                                    558
                                                           :373
                                                                  [1 4]:424
                                                1
                     Median :1.000
                                                           :264
                                                                  [2 3]:460
## 10109427525: 1
                                    100181847: 1
                                                    31
## 10278786916: 1 Mean :1.163
                                    100307194:
                                                1
                                                    59
                                                           :260
                                                                  [2 4]:426
## 10296243639:
                1
                     3rd Qu.:1.000
                                    100323489:
                                                1
                                                    127
                                                           :107
## 10342204026:
                1 Max. :4.000
                                    100340661:
                                               1
                                                    94
                                                           :107
                                    (Other) :1713 (Other):224
## (Other) :1713
```

```
actions
                                                          queries
                                                                    median_time_diff
                                                                    Min. : 1.000
##
  landed
                               :1491
                                      advanced analytics
                                                             :524
## landed, signup
                               : 101
                                      building predictive models:113
                                                                    1st Qu.: 2.533
                              : 50
## landed, order
                                      data science
                                                           :111 Median : 4.075
## landed,adclick
                              : 40
                                      data science training
                                                            :214
                                                                    Mean : 10.335
                          : 18
## landed,adclick,adclick
                                      predictive modeling
                                                             :757
                                                                    3rd Qu.: 8.000
## landed,adclick,adclick: 16
                                                                    Max. :114.000
                                                                    NA's :1491
  (Other)
viewAggExample(webAggVisits, "web", "visit")
         visit_id nb_entries
                               uid campaign nb_experiments
## 1492 8786064200
                         2 17968217
                                       103
                                            [2 4] landed, order
##
                  queries median_time_diff
## 1492 predictive modeling
```

Look at a summary per uid (supposedly user) for the web data:

```
webAggUids <- aggregatePerUid(webData)</pre>
summary(webAggUids)
          uid
                    nb_entries
                                       visit_ids
                                                                nb_experiments
                                                      campaign
  100007286:
                                10040801398: 1
##
             1
                  Min. :1.000
                                                   103
                                                         :384
                                                                [1 3]:409
  100049500: 1
                   1st Qu.:1.000
                                10060610948: 1
                                                   558
                                                          :373
                                                                [1 4]:424
## 100181847:
              1
                   Median :1.000
                                10109427525: 1
                                                   31
                                                          :264
                                                                [2 3]:460
   100307194:
                  Mean :1.163
                                                  59
                                                          :260
                                                                [2 4]:426
##
               1
                                 10278786916: 1
## 100323489: 1
                                10296243639: 1 127
                   3rd Qu.:1.000
                                                          :107
  100340661: 1
                  Max. :4.000
                                10342204026: 1 94
                                                         :107
   (Other) :1713
                                  (Other) :1713 (Other):224
##
##
                           actions
                                                           queries
                                                                     median_time_diff
## landed
                                      advanced analytics
                              :1491
                                                              :524
                                                                   Min. : 1.000
## landed, signup
                               : 101
                                      building predictive models:113
                                                                    1st Qu.: 2.533
## landed, order
                                                                     Median: 4.075
                               : 50
                                      data science
                                                              :111
## landed,adclick
                                  40
                                      data science training
                                                              :214
                                                                     Mean : 10.335
## landed,adclick,adclick
                              : 18
                                      predictive modeling
                                                             :757
                                                                     3rd Qu.: 8.000
## landed,adclick,adclick: 16
                                                                     Max. :114.000
   (Other)
                                                                     NA's
                                                                          :1491
viewAggExample(webAggUids, "web", "uid")
           uid nb_entries visit_ids campaign nb_experiments
                       4 9909532485
## 110 110827261
##
                           actions
                                             queries median_time_diff
## 110 landed,adclick,adclick,adclick advanced analytics
```

Read spam data:

```
## 'data.frame': 4404 obs. of 7 variables:
## $ visit_id : Factor w/ 1482 levels "10199862810",..: 146 146 130 130 130 602 602 602 602 1409 ...
## $ uid : Factor w/ 1060 levels "100191","100547",..: 1038 1038 238 238 238 9 9 9 9 320 ...
## $ campaign : Factor w/ 10 levels "103","127","14",..: 6 NA 6 NA NA 1 NA NA NA 1 ...
## $ tstamp : POSIXct, format: "2014-09-15 00:06:27" "2014-09-15 00:06:33" ...
## $ experiments: Factor w/ 4 levels "[1 3]","[1 4]",..: 3 3 4 4 4 2 2 2 2 3 ...
## $ action : Factor w/ 2 levels "adclick","landed": 2 1 2 1 1 2 1 1 1 2 ...
## $ query : Factor w/ 5 levels "advanced analytics",..: 3 NA 3 NA NA 5 NA NA NA 5 ...
```

I again add a variable time_spent and look at a summary of the spam data:

```
summary(spamData)
##
          visit_id
                           uid
                                       campaign
                                                       tstamp
##
   1097758223 :
                4
                      180718 :
                               14
                                    103
                                           : 339
                                                         :2014-09-15 00:06:27
                                                   Min.
                  4
##
   1101067381 :
                      152118 :
                               12
                                    558
                                           : 303
                                                   1st Qu.:2014-09-18 22:06:23
  11428883192:
                      23119 :
                               12
                                    31
                                           : 221
                                                   Median :2014-09-23 03:00:47
  1191433828 :
                      8235
                                           : 217
                                                   Mean :2014-09-23 00:33:30
##
                  4
                           : 12
                                    59
   12119332951:
                  4
                      86179 : 12
                                    127
                                           : 106
                                                   3rd Qu.:2014-09-27 04:53:49
                      12204 : 11
##
  12160456931:
                 4
                                     (Other): 296
                                                   Max. :2014-09-30 23:52:15
            :4380
                      (Other):4331
                                    NA's :2922
   (Other)
##
  experiments
                    action
                                                                total_time_spent
                                                     query
   [1 3]:1135 adclick:2922 advanced analytics
##
                                                        : 438
                                                               Min. : 1.00
   [1 4]:1153 landed:1482 building predictive models: 96
##
                                                               1st Qu.: 8.00
   [2 3]:1054
                               data science
                                                        : 102
                                                               Median :12.00
##
   [2 4]:1062
                               data science training
                                                        : 204
                                                                Mean
                                                                      :12.32
##
                               predictive modeling
                                                        : 642
                                                                3rd Qu.:17.00
                                                                Max. :29.00
##
                               NA's
                                                        :2922
##
##
     time_diff
##
   Min. : 1.000
   1st Qu.: 3.000
  Median : 6.000
##
## Mean
         : 5.636
## 3rd Qu.: 8.000
## Max. :10.000
## NA's :1482
```

Look at a summary per visit for the spam data:

```
spamAggVisits <- aggregatePerVisit(spamData)</pre>
summary(spamAggVisits)
          visit_id
                        nb_entries
                                           uid
                                                         campaign
                                                                   nb_experiments
   10199862810: 1
                      Min. :2.000
                                       152118 :
                                                                    [1 3]:382
##
                                                  4
                                                     103
                                                             :339
                 1
##
   10219041924:
                      1st Qu.:2.000
                                      176470 :
                                                  4
                                                     558
                                                             :303
                                                                    [1 4]:384
                      Median :3.000
                                                                    [2 3]:353
## 10346637545:
                 1
                                       180718 :
                                                     31
                                                             :221
## 10427993218:
                 1
                      Mean :2.972
                                       62370 :
                                                  4
                                                     59
                                                             :217
                                                                    [2 4]:363
## 10441154073:
                  1
                      3rd Qu.:4.000
                                      86179
                                             :
                                                  4
                                                     127
                                                             :106
## 10485842186:
                 1
                      Max. :4.000
                                      93067 :
                                                  4
                                                     94
                                                             : 98
                                       (Other):1458 (Other):198
## (Other) :1476
```

```
actions
                                                                 queries
                                                                            median_time_diff
##
   landed, adclick
                                                                            Min. : 1.000
                                   :509
                                          advanced analytics
                                                                     :438
##
    landed, adclick, adclick
                                   :506
                                          building predictive models: 96
                                                                            1st Qu.: 4.000
   landed, adclick, adclick, adclick: 467
                                          data science
                                                                     :102
                                                                            Median : 6.000
##
                                          data science training
                                                                     :204
                                                                            Mean : 5.659
##
                                          predictive modeling
                                                                     :642
                                                                            3rd Qu.: 7.500
##
                                                                            Max.
                                                                                   :10.000
##
viewAggExample(spamAggVisits, "spam", "visit")
##
                                                                                       actions
          visit_id nb_entries
                                  uid campaign nb_experiments
## 754 54864188974
                             4 193279
                                            59
                                                        [2 4] landed, adclick, adclick, adclick
##
                  queries median_time_diff
## 754 advanced analytics
```

Look at a summary per uid (supposedly user) for the spam data:

```
spamAggUids <- aggregatePerUid(spamData)</pre>
summary(spamAggUids)
                                                      visit_ids
##
         uid
                     nb_entries
                                                                       campaign
   100191 :
                   Min. : 2.000
                                    10199862810
                                                          : 1
                                                                    103
                                                                           :180
##
   100547 :
                  1st Qu.: 3.000
                                    10219041924
                                                                    558
               1
                                                               1
                                                                           :158
##
   10060 :
               1
                  Median : 4.000
                                    10346637545,9973480327 :
                                                               1
                                                                    31
                                                                           :112
##
  101345 :
               1
                 Mean : 4.155
                                    10427993218
                                                                    59
                                                               1
                                                                           :112
                                                           :
##
  101493 :
                  3rd Qu.: 5.000
                                    10441154073,62074161015:
                                                                    94
                                                                           : 52
  101645 :
##
                  Max. :14.000
                                    10485842186
                                                               1
                                                                    127
                                                                           : 49
##
   (Other):1054
                                    (Other)
                                                           :1054
                                                                    (Other):397
## nb_experiments
                                                            actions
  [1 3]:265
                   landed, adclick
##
                                                                :245
   [1 4]:275
##
                   landed, adclick, adclick
                                                                 :245
   [2 3]:256
##
                   landed, adclick, adclick, adclick
                                                                 :234
##
   [2 4]:264
                   landed,adclick,landed,adclick,adclick
##
                   landed,adclick,adclick,landed,adclick: 35
##
                   landed, adclick, adclick, landed, adclick, adclick: 32
##
                   (Other)
                                                                 :233
##
                                      queries
                                                 median_time_diff
##
   predictive modeling
                                          :373
                                                 Min. : 1.000
##
   advanced analytics
                                          :236
                                                 1st Qu.: 4.000
                                                 Median : 6.000
## data science training
                                          :104
## data science
                                          : 51
                                                 Mean : 5.694
## building predictive models
                                          : 48
                                                 3rd Qu.: 7.500
   predictive modeling, advanced analytics: 44
                                                 Max.
                                                        :10.000
   (Other)
                                          :204
viewAggExample(spamAggUids, "spam", "uid")
          uid nb_entries
                                                   visit_ids campaign nb_experiments
                       8 44678193401,45541719747,73898419674
                                                                                [1 \ 4]
## 539 188071
                                                               31,558
                                                             actions
## 539 landed,adclick,landed,adclick,landed,adclick,adclick
```

```
## queries median_time_diff
## 539 advanced analytics,predictive modeling 5
```

Write out a file which can be processed by Spark, meaning all factors as numeric values. Also unclass factors with digits as levels to have resulting variables on roughly the same scale:

```
numericSpamVisits <- data.frame(visit_id=spamAggVisits$visit_id,</pre>
                            nb_actions=spamAggVisits$nb_entries,
                            uid=unclass(spamAggVisits$uid),
                            campaign=unclass(spamAggVisits$campaign),
                            actions=unclass(spamAggVisits$actions),
                            queries=unclass(spamAggVisits$queries),
                            median_time_diff=spamAggVisits$median_time_diff)
head(numericSpamVisits)
##
       visit_id nb_actions uid campaign actions queries median_time_diff
## 1 10199862810 2 1053
                               1
                                         1 5
                                                               8.0
## 2 10219041924
                      3 244
                                   8
                                          2
                                                5
                                                               7.5
                                 10 1
6 2
## 3 10346637545
                     2 745 10
                                                4
                                                               7.0
                                                3
                     3 95
                                                               4.5
## 4 10427993218
                      3 324
                                         2
## 5 10441154073
                                  8
                                                5
                                                               4.0
                     3 431
                                  7
## 6 10485842186
                                                               4.5
write.csv(numericSpamVisits, file="out/visits/spam_visits_numeric.csv", row.names=FALSE)
```

Also write the level mapping in to files:

```
writeLevelMappingToFile(spamAggVisits, "uid", getMapFileName("uid", "spam"))
writeLevelMappingToFile(spamAggVisits, "campaign", getMapFileName("campaign", "spam"))
writeLevelMappingToFile(spamAggVisits, "actions", getMapFileName("actions", "spam"))
writeLevelMappingToFile(spamAggVisits, "queries", getMapFileName("queries", "spam"))
```