Almost Famous: Verify Spam Classification Prediction

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23:20, Monday 19th January, 2015

Load prediction results:

```
prediction <- read.table("out/unsupervised/train_kmeans_prediction.csv",</pre>
                         col.names=c("visit_id", "uid", "is_spam"),
                         colClasses="factor")
str(prediction)
## 'data.frame': 204404 obs. of 3 variables:
## $ visit_id: Factor w/ 173430 levels "10001576436",...: 17629 17629 15982 15982 15982 71655 71655 7165
## $ uid : Factor w/ 169391 levels "100001489","10000221",...: 165764 165764 37251 37251 37251 1981
## $ is_spam : Factor w/ 2 levels "0","1": 1 1 1 1 1 1 1 1 1 1 ...
table(prediction$is_spam)
##
       0
## 201671
           2733
prop.table(table(prediction$is_spam))
##
## 0.98662942 0.01337058
```

Load spam ids:

```
spamIdFile <- "out/unsupervised/spam_numeric_id.csv"
spamIds <- read.table(spamIdFile, header=TRUE, sep=" ", colClasses="factor")
str(spamIds)

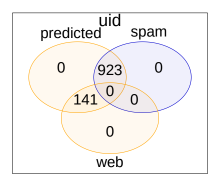
## 'data.frame': 4404 obs. of 2 variables:
## $ visit_id: Factor w/ 1482 levels "10199862810",..: 146 146 130 130 130 602 602 602 602 1409 ...
## $ uid : Factor w/ 1060 levels "100191","100547",..: 1038 1038 238 238 238 9 9 9 9 320 ...</pre>
```

Load web ids:

```
webIdFile <- "out/unsupervised/web_numeric_id.csv"
topX <- nrow(prediction)-nrow(spamIds)
webIds <- read.table(webIdFile, header=TRUE, sep=" ", colClasses="factor", nrows=topX)
str(webIds)</pre>
```

```
## 'data.frame': 200000 obs. of 2 variables:
## $ visit_id: Factor w/ 171948 levels "10001576436",..: 14760 4138 171295 21028 40751 45720 3479 7006
## $ uid : Factor w/ 168331 levels "100001489","10000221",..: 138508 147095 2074 115956 75610 1189
```

Plot Venn diagram:



Something is off - the counts don't add up!!!

```
{\tt VC}
    predicted spam web Counts
## 1 NA NA NA
                        NA
         0
                         0
## 2
               0
                  1
## 3
         0
             1
                   0
                         0
## 4
          0
             1
                 1
                         0
## 5
          1
             0
                   0
                        0
## 6
          1
               0
                  1
                     141
## 7
                 0
           1
               1
                       923
## 8
                       0
## attr(,"class")
## [1] "VennCounts"
```