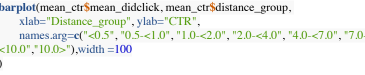
Mobile_Analytics.R

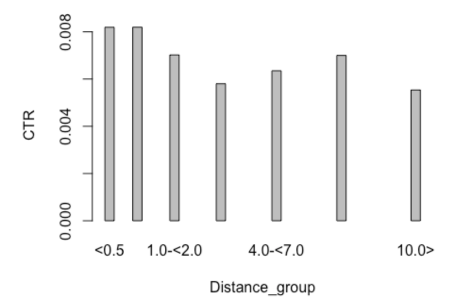
DoryChen 2019-05-11

```
setwd("/Users/DoryChen/Desktop")
library(dplyr)
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
## The following objects are masked from 'package:base':
##
##
     intersect, setdiff, setequal, union
Geo_fence <- read.csv("Geo-Fence Analytics.csv", header=T)
#Create variable: "imp_large", "cat_entertainment", "cat_social", "cat_tech", "os_ios", "distance"
attach(Geo_fence)
Geo_fence\( \frac{\sinp_large}{\text{ifelse}} \) (imp_size \( == \frac{\pi}{28x90} \), 1, 0)
Geo_fence\( \frac{\phi}{cat_entertainment} < \text{-ifelse}(app_topcat == "IAB1" | app_topcat == "IAB1-6", 1, 0)
Geo_fence\( \frac{1}{2} \) cat_social <- ifelse (app_topcat == "IAB14", 1, 0)
Geo_fence\( \)cat_tech <- ifelse(app_topcat == "IAB19-6", 1, 0)
Geo_fencesos_ios <-ifelse(device_os == "iOS", 1, 0)
library(aspace)
## Loading required package: splancs
## Loading required package: sp
## Spatial Point Pattern Analysis Code in S-Plus
## Version 2 - Spatial and Space-Time analysis
## Attaching package: 'splancs'
## The following object is masked from 'package:dplyr':
##
## Loading required package: Hmisc
## Loading required package: lattice
## Loading required package: survival
## Loading required package: Formula
## Loading required package: ggplot2
## Attaching package: 'Hmisc'
## The following object is masked from 'package:splancs':
##
##
## The following objects are masked from 'package:dplyr':
     src, summarize
## The following objects are masked from 'package:base':
##
     format.pval, units
## Loading required package: shapefiles
## Loading required package: foreign
## Attaching package: 'shapefiles'
## The following objects are masked from 'package:foreign':
     read.dbf, write.dbf
Geo_fence$distance <- 6371 * acos(cos(as_radians(device_lat)) * cos(as_radians(geofence_lat))
                     * cos(as_radians(device_lon) - as_radians(geofence_lon))
                    + sin(as_radians(device_lat)) * sin(as_radians(geofence_lat)))
#Create distance group and calculate click-through-rate
attach(Geo_fence)
```

The following objects are masked from Geo, fence (nos = 13):

```
The following objects are masked from Geo_fence (pos = 13).
##
##
           app_id, app_name, app_pub, app_review_val, app_review_vol,
##
           app_topcat, device_lat, device_lon, device_os, device_zip,
##
           didclick, geofence_lat, geofence_lon, gepfence_radius,
##
          imp_size
Geo_fence$distance_group <-ifelse(between(distance, 0, 0.5), 1,
                                           ifelse(between(distance, 0.5, 1), 2,
                                                     ifelse(between(distance, 1, 2), 3,
                                                              ifelse(between(distance, 2, 4), 4,
                                                                        ifelse(between(distance, 4, 7), 5,
                                                                                 ifelse(between(distance, 7, 10), 6,
                                                                                          ifelse(distance >10, 7, 0)))))))
library("sqldf")
## Loading required package: gsubfn
## Loading required package: proto
## Warning in doTryCatch(return(expr), name, parenteny, handler): unable to load shared object
'/Library/Frameworks/R.framework/Resources/modules//R_X11.so':
## dlopen(/Library/Frameworks/R.framework/Resources/modules//R X11.so, 6): Library not
loaded: /opt/X11/lib/libSM.6.dylib
## Referenced from: /Library/Frameworks/R.framework/Resources/modules//R_X11.so
## Reason: image not found
## Warning in system2("/usr/bin/otool", c("-L", shQuote(DSO)), stdout = TRUE):
## running command "/usr/bin/otool' -L '/Library/Frameworks/R.framework/
## Resources/library/tcltk/libs//tcltk.so" had status 1
## Could not load tcltk. Will use slower R code instead.
## Loading required package: RSQLite
mean_ctr <- sqldf("select distance, distance_group, avg(didclick) as mean_didclick
                        from Geo_fence group by distance_group")
barplot(mean_ctr\sum_mean_didclick, mean_ctr\subseteq distance_group,
         xlab="Distance_group", ylab="CTR",
         names.arg = c("<0.5", "0.5-<1.0", "1.0-<2.0", "2.0-<4.0", "4.0-<7.0", "7.0-<1.0", "1.0-<2.0", "2.0-<4.0", "4.0-<7.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<1.0", "1.0-<
<10.0","10.0>"),width =100
```





```
#Create variables "distance_squared", "ln_app_review_vol"
Geo_fence$ln_app_review_vol <- log(app_review_vol)
Geo_fence$distance_squared <- distance^2
```

Descriptive Statisitcs

```
attach(Geo_fence)
## The following objects are masked from Geo_fence (pos = 7):
##
##
     app_id, app_name, app_pub, app_review_val, app_review_vol,
##
     app_topcat, cat_entertainment, cat_social, cat_tech,
```

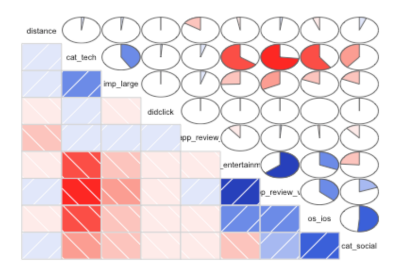
```
device_lat, device_lon, device_os, device_zip, didclick,
##
     distance, geofence_lat, geofence_lon, gepfence_radius,
##
     imp_large, imp_size, os_ios
## The following objects are masked from Geo_fence (pos = 18):
##
##
    app_id, app_name, app_pub, app_review_val, app_review_vol,
##
    app_topcat, device_lat, device_lon, device_os, device_zip,
##
    didclick, geofence_lat, geofence_lon, gepfence_radius,
##
    imp_size
statfun<- function(x){
data.frame(Mean=mean(x),Median=median(x),STDEV=sd(x),Min=min(x),Max=max(x))
sum table<-rbind(statfun(didclick),
         statfun(distance),
         statfun(imp_large),
         statfun(cat_entertainment),
         statfun(cat_social),
         statfun(cat_tech),
         statfun(os_ios),
         statfun(ln_app_review_vol),
         statfun(app_review_val)
row.names(sum_table)<-c("didclick", "distance", "imp_large", "cat_entertainment",
             "cat_social", "cat_tech", "os_ios", "ln_app_vol", "app_val")
print(sum_table)
##
                 Mean Median STDEV
                                               Min
## didclick
                0.006811059 \ 0.000000 \ 0.08224794 \ 0.000000000 \ 1.00000
                2.983737139 2.020864 2.64852620 0.02075894 11.78666
## distance
                 0.230876800 0.000000 0.42139550 0.00000000 1.00000
## imp_large
## cat_entertainment 0.283925736 0.000000 0.45090308 0.00000000 1.00000
                0.125124417  0.000000  0.33086130  0.00000000  1.00000
## cat_social
                0.517846126\ 1.000000\ 0.49968347\ 0.00000000\ 1.00000
## cat_tech
## os_ios
               0.250363997  0.000000  0.43322443  0.00000000  1.00000
                 10.056798904 10.087225 0.63696194 7.08086790 12.93770
## ln_app_vol
                3.654872622 3.400000 0.36081251 1.40000000 4.70000
## app_val
#Correlations between the variables
library(corrgram)
## Attaching package: 'corrgram'
## The following object is masked from 'package:lattice':
##
##
    panel.fill
cor_geofence <- subset(Geo_fence, select = c(didclick, distance, imp_large, cat_entertainment,
cat_social, cat_tech, os_ios, ln_app_review_vol, app_review_val))
cor(cor_geofence)
               didclick distance imp_large cat_entertainment
## didclick
                1.000000000 -0.006628356 -0.004786218
                                                         -0.007117972
## distance
               -0.006628356 1.000000000 0.020024918
                                                          -0.028992663
## imp_large
                -0.004786218 0.020024918 1.000000000
                                                           -0.254731873
## cat_entertainment -0.007117972 -0.028992663 -0.254731873
                                                              1.000000000
               -0.005623417  0.060484490  -0.185311155
## cat_social
                                                          -0.238133905
                0.012454366 0.023499545 0.414049273
## cat_tech
                                                          -0.652575678
## os_ios
               -0.002147325 -0.060281389 -0.190194050
                                                          0.312647684
## ln_app_review_vol 0.003982875 -0.157864184 0.049929790
                                                               -0.105545185
## app_review_val -0.006523592 0.022481133 -0.321439020
                                                              0.642212363
              cat_social cat_tech
                                  os_ios ln_app_review_vol
## didclick
               -0.005623417  0.01245437  -0.002147325
                                                         0.003982875
## distance
                0.060484490 0.02349954 -0.060281389
                                                         -0.157864184
                -0.185311155  0.41404927 -0.190194050
                                                          0.049929790
## imp_large
## cat_entertainment -0.238133905 -0.65257568 0.312647684
                                                             -0.105545185
## cat_social
                1.000000000 -0.39192721 0.513672844
                                                        -0.115376574
## cat_tech
                -0.391927215 1.00000000 -0.598919227
                                                         0.049503835
## os_ios
               0.513672844 -0.59891923 1.000000000 -0.013523794
## ln_app_review_vol -0.115376574  0.04950383 -0.013523794
                                                              1.000000000
## app_review_val 0.194394425 -0.73206714 0.366139311
                                                             0.014457854
            app_review_val
## didclick
                -0.006523592
## distance
                 0.022481133
## imp_large
                 -0.321439020
## cat_entertainment 0.642212363
## cat_social
                 0.194394425
                -0.732067145
## cat_tech
                0.366139311
## os_ios
## In app review vol 0.014457854
```

```
## in_app_review_voi 0.0144.57834

## app_review_val 1.000000000

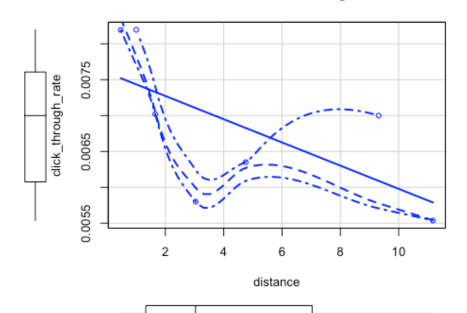
corrgram(cor_geofence, order = TRUE, lower.panel = panel.shade, upper.panel = panel.pie, text.panel = panel.txt, main = "Correlations of Geo-fense")
```

Correlations of Geo-fense



```
#Scatterplot of distance and click-through-rate
library(car)
## Loading required package: carData
## Attaching package: 'car'
## The following object is masked from 'package:dplyr':
##
##
     recode
attach(mean_ctr)
## The following objects are masked from Geo_fence (pos = 6):
##
     distance, distance_group
## The following object is masked from Geo_fence (pos = 11):
##
##
     distance
scatterplot(mean_didclick ~ distance, xlab = "distance",
      ylab = "click_through_rate", main = "distance and click-through-rate")
```

distance and click-through-rate



```
#logistic regression of "didclick"
fit.didclick <- glm(didclick ~ distance + imp_large + cat_entertainment
         + cat_social + cat_tech + os_ios + ln_app_review_vol + app_review_val,
         data = Geo_fence, family = binomial())
summary(fit.didclick)
##
## Call:
## glm(formula = didclick ~ distance + imp_large + cat_entertainment +
    cat_social + cat_tech + os_ios + ln_app_review_vol + app_review_val,
    family = binomial(), data = Geo_fence)
##
##
## Deviance Residuals:
    Min
          1Q Median
                         3Q
                             Max
## -0.1439 -0.1307 -0.1144 -0.1041 3.4177
## Coefficients:
           Estimate Std. Error z value Pr(>|z|)
## (Intercept)
             -6.76438 0.89749 -7.537 4.81e-14 ***
              ## distance
              ## imp_large
## cat_social
              ## cat_tech
              ## os_ios
              ## ln_app_review_vol 0.03263 0.06301 0.518 0.604590
## app_review_val 0.32515 0.18716 1.737 0.082337.
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for binomial family taken to be 1)
    Null deviance: 9912.5 on 121566 degrees of freedom
## Residual deviance: 9861.4 on 121558 degrees of freedom
## AIC: 9879.4
##
## Number of Fisher Scoring iterations: 8
fit.didclick_distance_sqrt <- glm(didclick ~ distance + distance_squared + imp_large +
cat_entertainment
                + cat_social + cat_tech + os_ios + ln_app_review_vol + app_review_val,
                data = Geo_fence, family = binomial())
summary(fit.didclick_distance_sqrt)
##
## Call:
## glm(formula = didclick ~ distance + distance_squared + imp_large +
    cat_entertainment + cat_social + cat_tech + os_ios + ln_app_review_vol +
    app_review_val, family = binomial(), data = Geo_fence)
##
##
## Deviance Residuals:
## Min 10 Median
                         30
                             Max
## -0.1510 -0.1272 -0.1148 -0.1042 3.4025
##
## Coefficients:
##
           Estimate Std. Error z value Pr(>|z|)
## (Intercept)
             ## distance
              ## distance_squared 0.009166 0.004362 2.102 0.035583 *
## imp_large
              -0.352164 0.091782 -3.837 0.000125 ***
## cat_social
              -0.226695 0.211394 -1.072 0.283550
              0.687657  0.176312  3.900  9.61e-05 ***
## cat_tech
## os_ios
              0.385895  0.126361  3.054  0.002259 **
## ln_app_review_vol 0.030512 0.063037 0.484 0.628368
## app_review_val 0.323831 0.186656 1.735 0.082757.
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for binomial family taken to be 1)
##
##
    Null deviance: 9912.5 on 121566 degrees of freedom
## Residual deviance: 9857.1 on 121557 degrees of freedom
## AIC: 9877.1
##
```

Number of Fisher Scoring iterations: 8

```
fit.didclick_reduced <- glm(didclick ~ distance + distance_squared + imp_large
               + cat_tech + os_ios,
               data = Geo_fence, family = binomial())
summary(fit.didclick_reduced)
##
## Call:
## glm(formula = didclick ~ distance + distance_squared + imp_large +
    cat_tech + os_ios, family = binomial(), data = Geo_fence)
##
##
## Deviance Residuals:
## Min 1Q Median
                           3Q Max
## -0.1471 -0.1254 -0.1152 -0.1045 3.3277
##
## Coefficients:
            Estimate Std. Error z value Pr(>|z|)
##
## (Intercept)
               -5.091004 0.110148 -46.220 < 2e-16 ***
## distance
               \hbox{-0.119992} \quad 0.045032 \ \hbox{-2.665} \ 0.007708 \ \hbox{**}
## distance_squared 0.009158  0.004364  2.099 0.035858 *
## imp_large
               ## cat_tech
               ## os_ios
               0.292210 \quad 0.111257 \quad 2.626 \ 0.008628 \ **
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## (Dispersion parameter for binomial family taken to be 1)
    Null deviance: 9912.5 on 121566 degrees of freedom
## Residual deviance: 9862.8 on 121561 degrees of freedom
## AIC: 9874.8
## Number of Fisher Scoring iterations: 8
```