

How to create ads from R? user2015.math.aau.dk

Learn how to create Facebook ads from R at a contributed talk at the useR! 2015 conference

fbRads

Analyzing and managing Facebook ads from R



Gergely Daroczi, Ajay Gopal

CARD.com

07/1/2015



- > sessionInfo()
- [1] "June 30 July 3, 2015"
- [2] "Aalborg, Denmark"

Modern advertising

- Google knows what you are searching for
- Amazon knows what you are in the market for
- Facebook knows what you like

Modern advertising

- Google knows what you are searching for
- Amazon knows what you are in the market for
- Facebook knows what you like

This info can be is used to advertise to you

Ad Platforms

Utilize Google search data via AdWords API

```
## by Johannes Burkhardt
devtools::install.github('jburkhardt/RAdwords')
```

• Utilize Amazon purchase history via Amazon Ads

NULL

Yahoo+Bing have joint search ad network & API

NULL

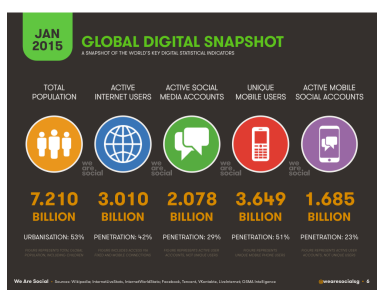
Utilize Facebook likes & comments data via FB Marketing API

```
devtools::install.github('cardcorp/fbRads')
```

When to advertise on Facebook



When to advertise on Facebook



CARD.com's view of the world



Gergely Daróczi @daroczig · Apr 11

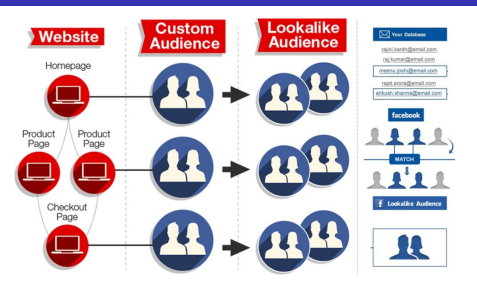
Just received my "I ♥ R" prepaid debit card from @CARD. Will be fun to use this #rstats designed card at #user2015:)



RETWEETS FAVORITES 10 16

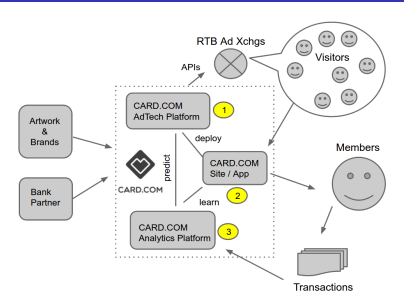


When to advertise on Facebook

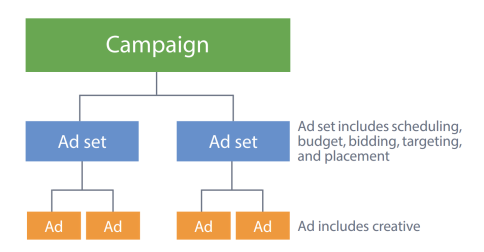


Source: adparlor.com

Modern Marketing



Anatomy of a Facebook Ad Campaign



Source: Facebook Marketing API docs

• Anyone here from Facebook?

- Anyone here from Facebook?
- 2 changes in the campaign structure in 2014
- 2 -> 3 hierarchical categories
- Before July 2014, "Ad Sets" were called "Campaigns"
- At the API endpoints:
 - campaigns are called adcampaign_groups
 - ad sets are called adcampaigns
 - ads are called adgroups
- When creating an ad via the API, the adset id is called campaign_id
- 4 new Facebook Marketing API versions in October 2014

- Anyone here from Facebook?
- 2 changes in the campaign structure in 2014
- 2 -> 3 hierarchical categories
- Before July 2014, "Ad Sets" were called "Campaigns"
- At the API endpoints:
 - campaigns are called adcampaign_groups
 - ad sets are called adcampaigns
 - ads are called adgroups
- When creating an ad via the API, the adset id is called campaign_id
- 4 new Facebook Marketing API versions in October 2014
- But it's pretty damn good

- Anyone here from Facebook?
- 2 changes in the campaign structure in 2014
- 2 -> 3 hierarchical categories
- Before July 2014, "Ad Sets" were called "Campaigns"
- At the API endpoints:
 - campaigns are called adcampaign_groups
 - ad sets are called adcampaigns
 - ads are called adgroups
- When creating an ad via the API, the adset id is called campaign_id
- 4 new Facebook Marketing API versions in October 2014
- But it's pretty damn good
- Really!

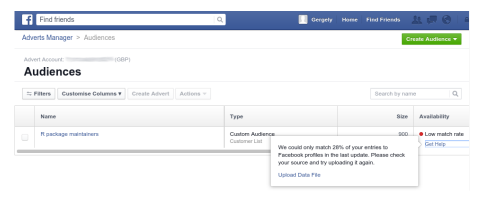
Collect R package developer e-mail addresses

```
> url <- 'http://cran.r-project.org/web/checks/check_summary.html'
> packages <- readHTMLTable(url, which = 2)
> mails <- sub('.*<(.*)>', '\\1', packages$' Maintainer')
> mails <- sub(' at ', '@', mails)</pre>
```

Collect R package developer e-mail addresses

```
> url <- 'http://cran.r-project.org/web/checks/check_summary.html'</pre>
> packages <- readHTMLTable(url, which = 2)
> mails <- sub('.*<(.*)>', '\\1', packages$' Maintainer')
> mails <- sub(' at ', '@', mails)
> tail(sort(table(mails)))
## Dirk Eddelbuettel (35)
## Kurt Hornik (29)
## Scott Chamberlain (24)
## Martin Maechler (24)
## Paul Gilbert (22)
> length(unique(mails))
## 4023
> tail(sort(table(sub('.*@', '', mails))))
## gmail.com (1778)
## R-project.org (84)
## edu
```

Collect R package developer e-mail addresses



28 % match: only 900 accounts for 6,000+ R packages

Collect e-mail addresses from the R-help mailing list

Get the location of the archives:

```
> url <- 'https://stat.ethz.ch/pipermail/r-help/'
```

We need RCurl for HTTPS:

```
> library(RCurl)
```

Get URL of all archive files:

Download archive files:

Extract e-mail addresses from the R-help mailing list

Regular expression matching date format in "From" lines:

```
> dateregex <- paste('[A-Za-z]{3} [A-Za-z]{3} [0-9]{1,2}',</pre>
                       '[0-9]{2}:[0-9]{2}:[0-9]{2}: [0-9]{4}')
+
```

grep for lines matching the From field:

```
> mails <- system(paste0(</pre>
      "zgrep -E '^From .* at .* ",
+
+
      dateregex,
      "' ./help-r/*.txt.gz"),
+
+
                   intern = TRUE)
```

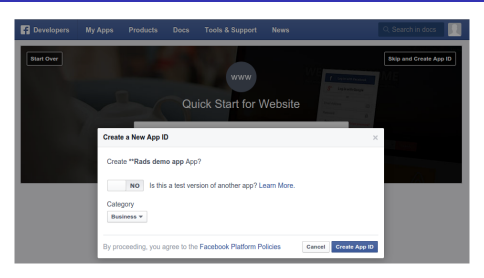
Extract e-mail addresses from these lines:

```
> mails <- sub('.*From ', '', mails)
> mails <- sub(paste0('[]*', dateregex, '$'), '', mails)</pre>
> mails <- sub(' at ', '0', mails)</pre>
```

Extracted e-mail addresses from the R-help mailing list

```
> length(mails)
266449
> head(sort(table(mails), decreasing = TRUE))
   ripley@stats.ox.ac.uk
                            dwinsemius@comcast.net
                    8611
                                               7064
ggrothendieck@gmail.com p.dalgaard@biostat.ku.dk
                    5386
                                               3243
      jholtman@gmail.com
                            smartpink111@yahoo.com
                    3193
                                               2999
> length(unique(mails))
29266
> 29266 > 4023
TRUE \o/
```

Authenticate with the Facebook API



https://developers.facebook.com/apps/

Authenticate with the Facebook API

Create a token:

```
> library(httr)
> app <- oauth_app('facebook', 'your_app_id', 'your_app_secret')
> tkn <- oauth2.0_token(
+ oauth_endpoints('facebook'), app, scope = 'ads_management',
+ type = 'application/x-www-form-urlencoded')
> tkn <- tkn$credentials$access_token</pre>
```

Save this secret token (never commit to git repository) and load it in any later session:

```
> saveRDS(tkn, 'token.rds')
> tkn <- readRDS('token.rds')</pre>
```

Initialize connection to Facebook Marketing API:

```
> fbacc <- fbad_init(fid, tkn)</pre>
```

Create custom audience

```
> aud_id <- fbad_create_audience(fbacc, 'R-help posters',
+ 'Unique e-mail addresses in R-help 1997-2015')</pre>
```

Reading audience info:

```
> fbad_read_audience(fbacc, aud_id, 'approximate_count')
20
```

Adding e-mails to audience:

```
> fbad_add_audience(fbacc, aud_id, 'EMAIL', mails)
```

It usually takes a day or two for custom audiences to fully populate :(

```
> fbad_read_audience(fbacc, aud_id, 'approximate_count')
8700
```

Create lookalike audiences

Load the number of attendees per country (see my poster tomorrow!):

```
> url <- 'http://rapporter.net/custom/R-activity/data/Rstats_2015.csv'
> library(data.table)
> RpC <- fread(url)
> user2015 <- RpC[user_2015 > 0, ]
```

Create a lookalike audience for each country:

```
> aud_ids <- sapply(1:nrow(user2015), function(i) {</pre>
+
+
    try(fbad_create_lookalike_audience(
      fbacc.
                          = paste('R-help posters in', user2015[i, NAME]),
      name
      origin_audience_id = aud_id,
                          = 0.01.
      ratio
                          = toupper(user2015[i, ISO2C])))
+
      country
+
+
    Sys.sleep(20)
+
+ })
```

Read lookalike audiences

Get the approximate count of each lookalike audience:

```
> lookalikes[!is.na(audience),
     size := fbad_read_audience(fbacc, audience, 'approximate_count')[[1]]
+
     by = country]
+
> lookalikes[!is.na(audience), c('country', 'size'), with = FALSE]
                                                      size
          country
                    size
                                            country
1:
        Australia 173000
                                 13:
                                            Ireland 32800
2:
          Austria 41500
                                 14:
                                             Italy 336200
                                                      7800
3:
          Belgium 72400
                                 15:
                                            Latvia
4:
          Brazil 1280400
                               16:
                                             Mexico 758100
5:
           Canada 253100
                                 17:
                                        Netherlands 110900
6:
         Colombia 308200
                                 18:
                                        New Zealand 34500
7:
    Faroe Islands
                     400
                                 19:
                                             Norway 36500
8:
           France 392900
                                 20:
                                          Singapore 257000
          Germany 347700
                                 21:
                                           Slovenia 11200
9:
10:
           Greece 59900
                                 22:
                                              Spain 284200
                                        Switzerland 43100
11:
          Hungary 61500
                                 23:
12:
            India 2042000
                                  24: United Kingdom 478700
                                  25:
                                      United States 2483200
```

Create a campaign

```
> campaign <- fbad_create_campaign(fbacc,</pre>
                name = 'Promote my useR! 2015 talk')
+
> fbad_read_campaign(fbacc, campaign)
$id
[1] "******
$account_id
[1] "******
$buying_type
[1] "AUCTION"
$campaign_group_status
[1] "ACTIVE"
$objective
[1] "NONE"
$name
[1] "Promote my useR! 2015 talk"
```

Define target for an adset

All valid lookalike audiences:

```
> target <- lookalikes[!is.na(audience)]
> setnames(target, c('name', 'id'))
```

The original R-help posters list:

```
> target <- rbind(target, list('R-help poster list', id1))</pre>
```

The original R package developers list:

```
> target <- rbind(target, list('R pkg developers list', id2))</pre>
```

Prepare JSON list:

```
> target <- list(custom_audiences = target)</pre>
```

Create an adset

```
> adset <- fbad create adset(</pre>
+
      fbacc.
+
      name = 'My budget for promoting my useR! 2015 talk',
+
      campaign group id = campaign,
      bid type = 'CPC',
+
      bid info = list(CLICKS = 42),
+
+
      campaign_status = 'ACTIVE',
+
      lifetime_budget = 4200,
      end time = as.numeric(as.POSIXct('2015-07-01')),
      targeting = target)
```

Upload image

Get an image for the ad:

```
> img <- 'user_2015_logo.png'
> download.file('http://user2015.math.aau.dk/gfx/useR2015.png', img)
```

Upload to Facebook:

```
> img <- fbad_create_image(fbacc, img)</pre>
```

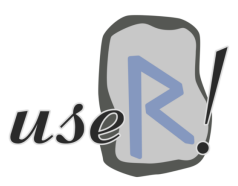
Take a note on the returned hash:

```
> str(img)
List of 3
$ filename: chr "user_2015_logo.png"
$ hash : chr "140423d688a2e71a6b0cbfd4d65526aa"
$ url : chr "https://fbcdn-creative-a.akamaihd.net/hads-ak-xft1/t45.16
> img <- img$hash</pre>
```

Create a creative

```
> url <- 'http://user2015.math.aau.dk/contributed_talks#210'</pre>
> creative <- fbad create creative(</pre>
+
      fbacc,
+
      name = 'How to create ads from R?',
+
      body = paste(
+
           'Learn how to create Facebook ads from R',
+
          'at a contributed talk',
           'at the useR! 2015 conference'),
+
+
      title
                  = 'How to create ads from R?',
+
      object_url = url,
      image_hash = img$hash)
```

Create a creative



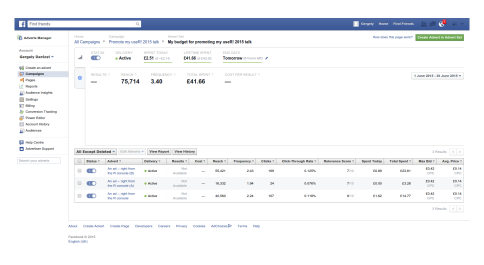
How to create ads from R? user2015.math.aau.dk Learn how to create Facebook ads from R at a contributed talk at the useR! 2015 conference

Create an ad

```
> ad <- fbad_create_ad(
+   fbacc,
+   name = 'An ad -- right from the R console',
+   campaign_id = adset,
+   creative = creative)</pre>
```

A/B testing

```
> images <- c('http://www.r-project.org/Rlogo.png',
              'http://user2014.stat.ucla.edu/images/useR-middle.png')
> for (1 in 1:length(images)) {
      ## download image
     img <- tempfile(fileext = '.png'); download.file(images[i], img)
      ## resize, then upload image
      system(paste('convert', img, '-resize 350x150^', img))
     img <- fbad create image(fbacc, img)
      ## create creative
     url <- 'http://user2015.math.aau.dk/contributed talks#210'
      creative <- fbad create creative(
         fbacc.
          name = 'How to create ads from R?',
          body = paste(
              'Learn how to create Facebook ads from R',
              'at a contributed talk at the useR! 2015 conference'),
                    = 'How to create ads from R?'.
          title
          object url = url.
          image_hash = img$hash)
      ## create ad
     ad <- fbad create ad(
          fbacc,
                      = pasteO('An ad -- right from the R console (', toupper(letters[i]), ')'),
          name
          campaign_id = adset,
          creative = creative)
```



No functions yet, DIY! But it's pretty easy:

```
> res <- fbRads:::fbad request(</pre>
      path = pasteO(fbacc$acct_path, 'adgroupstats'),
+
      params = list(access token = fbacc$access token))
+
> jsonlite::fromJSON(res)$data[, c(
     'impressions',
     'unique_impressions',
     'clicks',
     'unique_clicks',
     'spent')]
  impressions unique_impressions clicks unique_clicks spent
        31655
                            16332
                                      24
                                                     23
                                                          328
       134902
                            55421
                                     169
                                                    153 2361
3
        90769
                            40560
                                     107
                                                     98
                                                         1477
```

```
> power.prop.test(p1 = 169 / 135000, p2 = 24 / 31000, power = 0.5, sig.level = 0.05)
     Two-sample comparison of proportions power calculation
              n = 34077.72
            p1 = 0.001251852
            p2 = 0.0007741935
     sig.level = 0.05
          power = 0.5
    alternative = two.sided
NOTE: n is number in *each* group
> fisher.test(data.frame(B = c(169, 135000), A = c(24, 31000)), conf.int = FALSE)
```

```
Fisher's Exact Test for Count Data

data: data.frame(B = c(169, 135000), A = c(24, 31000))
p-value = 0.02617
alternative hypothesis: true odds ratio is not equal to 1
sample estimates:
odds ratio
1.61696
```





Following

The universe has confirmed my #rstats bona fides. Just got hit with @daroczig's Facebook ad.



Use R to create and manage Facebook ads like this one. Attend the demo of the fbRads package at useR! 2015.

https://github.com/cardcorp/fbRads

