## R Training

Lesson 7
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### I.

You will be happy to know has its own R package ( that makes it easier to query our databases, make themed graphs, generate PowerPoints, and send emails on the network. The idea behind the package is to curate a collection of functions that everyone at the can use without having to write their own code for the same task, like querying Vertica. It is constantly being improved, so this document will just be able to highlight the current state of the package.

#### A. Installing

lives on gitlab, not CRAN, so, we need to use a function from the devtools package to allow us to install this (install.packages() won't work in this case).

- Follow the instructions here:
- Any errors that arise naming a package mean that you need to install that package (i.e. run install.packages("package")) and try to install again.

#### B. Functions

Now that we have the package, let's see what functions we have at our disposal. You can see the functions available in a package using: ls("package:<package\_name>"). If you want to see the arguments for a particular function, but don't need the full help page, use args(<function name>).

```
# load
library(
# show functions in
ls("package:
    [1] "add_ts_features"
##
                                           "aggregate_data"
    [3] "db_ip_country"
                                           "draw_chord"
    [5] "draw_marimekko"
                                           "draw_pie"
##
##
       "draw sankey"
                                           "draw waterfall"
##
    [9]
       "file_merger"
                                           "ftp_downloader"
        "get_ftp_file_vector"
                                           "ip_location_lookup"
        "ppt]
                    template"
                                           "pull_data_sql"
   [13]
        "pull data vertica"
                                           "pull data vertica time batches"
##
   [15]
       "put_quotes"
                                           "read_query_from file"
   [17]
       "scale_color_
                                           "scale_fill_
        "send email"
                                           "set
                      _default"
        "theme_
                                           "update
```

```
# see arguments for
args(send_email)

## function (username = Sys.info()[[6]], recipient = paste0(Sys.info()[[6]],
## "@ ""), attachment_files = NULL, password = NULL,
## body = " ", verbose = FALSE, extra_css = NULL, ...)
## NULL
```

#### C. Use Case

Now, we are going to build on our R knowledge and learn how to use the package for various tasks in conjunction with the packages we covered in prior lessons.

#### 1. Querying Databases

# (select cluster in function call)

Let's pull last 30 days of client data for \_\_\_\_\_. We are going to use \_\_\_\_\_to read the query in from a file and query Vertica. Then we use dplyr to pivot our data into \_\_\_\_pivot which you should remember from the other lessons; the only difference here is how we got the query and the data from Vertica. Note that also has a function to query the SQL server.

# here we provide the password but if you don't you will be prompted to enter it

username = username, password = password)

client id), cluster = "pa4",

<- pull\_data\_vertica(sprintf(query, startDate,</pre>

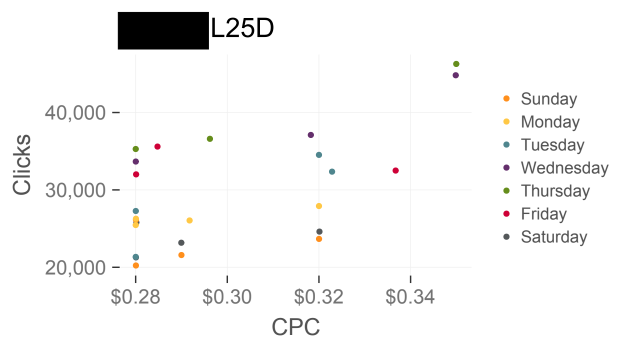
```
# pivot dataframe and filter down to 25 days
     pivot <-
  select(day, displays, clicks, revenue, pc_conv = post_click_conversions,
         pc_sales = post_click_sales) %>%
  filter(as.Date(day) >= Sys.Date() - 25) %>%
  group_by(day) %>%
  summarize(total_clicks = sum(clicks, na.rm = TRUE),
            total_imps = sum(displays, na.rm = TRUE),
            spend = sum(revenue, na.rm = TRUE),
            conv = sum(pc_conv, na.rm = TRUE)) %>%
  mutate(ctr = total_clicks/total_imps, cpc = spend/total_clicks) %>%
  arrange(day)
# see first few rows
head( __pivot)
## # A tibble: 6 × 7
            day total_clicks total_imps
                                          spend conv
                                                              ctr
                                                                        срс
##
          <chr>>
                       <dbl>
                                  <dbl>
                                          <dbl> <dbl>
                                                            <dbl>
                                                                      <dbl>
## 1 2017-04-01
## 2 2017-04-02
## 3 2017-04-03
## 4 2017-04-04
## 5 2017-04-05
## 6 2017-04-06
```

#### themed ggplot2 Graphs

```
# clicks vs. CPC for
                            colored by days of the week
# load library
library(ggplot2)
# define aesthetics
(plot <-
           pivot %>%
  ggplot(aes(x = cpc, y = total_clicks,
             col = factor(format(as.Date)
                                               pivot$day), "%A"),
                          levels = c("Sunday", "Monday", "Tuesday",
                                     "Wednesday", "Thursday", "Friday",
                                     "Saturday")))) +
  # add points
  geom_point() +
  # format labels
  scale_x_continuous("CPC", labels = scales::dollar) +
  scale_y_continuous("Clicks", labels = scales::comma) +
  # add title
  ggtitle("Clicks vs. CPC", subtitle = "
```

```
# themes and colors
::scale_color_were () +
::theme_were _default())
```

## Clicks vs. CPC



### 3. Generate -- themed PowerPoint Decks

provides a function ppt\_template() which will instantiate a PowerPoint object (using the template slide) which you can use with the ReporteRs package to fill with the content of your choosing.

```
# create ppt object
                            template()
ppt <-
              ::ppt_
# load ReporteRs library
library(ReporteRs)
# add slides and content
# add title slide
ppt <- addSlide(ppt, "main_title")</pre>
ppt <- addTitle(ppt, "</pre>
                              Performance Last 25 Days", width = 8)
# add slide for graph
ppt <- ppt %>%
  addSlide("text_and_xlarge_image_horizontal") %>%
  addTitle("Clicks vs. CPC") %>%
  addParagraph("Here is clicks vs. CPC for the last 25 days.") %>%
  addPlot(fun = print, x = plot)
```

```
# add slide for metrics by day
ppt <- ppt %>%
   addSlide("blank_slide") %>%
   addTitle("Daily Stats") %>%
   addFlexTable(FlexTable(_____pivot))

# add an end slide
ppt <- addSlide(ppt, "end_slide")

# save the ppt
filename <- "Metrics Last 25 Days.pptx"
writeDoc(ppt, file = filename)</pre>
```

Note that for each slide you create you will need to know the name of that particular layout. You can cycle through the options using the below code:

#### 4. Sending Emails

You can use the **send\_email()** function to send emails (and attachments) using

#### II. Exercises

Let's do some practice problems to challenge your understanding of the prior lessons.

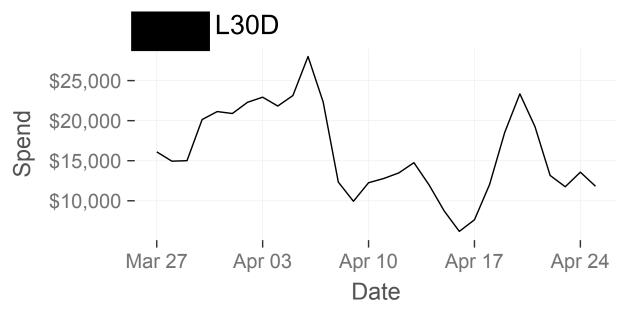
1. Write a query to collect the last 30 days of stats for the client of your choice and save it as a .sql file. Make the query simple (like the one we used in the lesson) and dynamic. Use to read the query into a string and query Vertica once you have modified the query. Use dplyr to pivot the data up as you wish, then save the dataframe to a CSV.

```
# load libraries
library(
library(dplyr)
# parameters
startDate <- Sys.Date() - 30</pre>
     client id <- 8050
# read query from a file
query <- read_query_from_file("client_stats_query.sql")</pre>
# query for last 30 days of client stats for
     <- pull_data_vertica(sprintf(query, startDate,</pre>
                                                        _client_id), cluster = "pa4",
                           username = username, password = password)
# pivot dataframe
   _pivot <-
                   %>%
  select(day, displays, clicks, revenue, pc_conv = post_click_conversions,
         pc_sales = post_click_sales) %>%
  group_by(day) %>%
  summarize(total_clicks = sum(clicks, na.rm = TRUE),
            total_imps = sum(displays, na.rm = TRUE),
            spend = sum(revenue, na.rm = TRUE),
            conv = sum(pc conv, na.rm = TRUE)) %>%
  mutate(ctr = total_clicks/total_imps, cpc = spend/total_clicks) %>%
  arrange(day)
# see first few rows
## # A tibble: 3 × 7
##
            day total_clicks total_imps
                                           spend conv
                                                                ctr
                                                                          срс
##
          <chr>
                       <dbl>
                                  <dbl>
                                           <dbl> <dbl>
                                                              <dbl>
                                                                        <dbl>
## 1 2017-03-27
## 2 2017-03-28
## 3 2017-03-29
# write to a CSV
csv_name <- "
write.csv(x =
                  _pivot, file = csv_name, row.names = FALSE)
```

2. Using the dataframe you obtained in (1), (a) make a superheaded point showing spend by day. (b) Save the graph as a PNG. (c) Send both the PNG and the CSV from (1) to yourself using

```
# load library
library(ggplot2)
# define <u>aesth</u>etics
(plot <-
              _pivot %>%
  ggplot(aes(x = as.Date(day), y = spend)) +
  # add line
  geom_line() +
  # format labels
  xlab("Date") +
  scale_y_continuous("Spend", labels = scales::dollar) +
  # add title
  ggtitle("Spend by Day", subtitle =
                                               L30D") +
            themes and colors
         ::scale_color_
                        _default())
          :theme
```

# Spend by Day



3. Turn the dataframe and ggplot from (1) and (2) into a PowerPoint using Send yourself the deck.

```
# create ppt object
                         _template()
ppt <-
              ::ppt_
# load ReporteRs library
library(ReporteRs)
# add slides and content
# add title slide
ppt <- addSlide(ppt, "main_title")</pre>
ppt <- addTitle(ppt, '</pre>
                        Performance Last 30 Days", width = 8)
# add slide for graph
ppt <- ppt %>%
  addSlide("blank_slide") %>%
  addTitle("Spend by Day") %>%
  addPlot(fun = print, x = plot)
# add slide for metrics by day
ppt <- ppt %>%
  addSlide("blank_slide") %>%
  addTitle("Daily Stats") %>%
  addFlexTable(FlexTable(pivot))
# add an end slide
ppt <- addSlide(ppt, "end_slide")</pre>
# save the ppt
                   Metrics Last 30 Days.pptx"
filename <- "
writeDoc(ppt, file = filename)
# send email with PPT
send_email(username = username, recipient = '
           attachment <u>files = filename</u>, password = password,
                           PPT: Solution 3",
                          PPT from
           body = "
                                          Training.")
```