Lesson 2 Solutions

Stefanie Molin April 13, 2017

Let's do some practice problems to challenge your understanding.

FROM

WHERE

merchant_id
, merchant_name

GROUP BY

GROUP BY

employee_id)

inner join and map the columns

datamart.dim_employee

verticadf <- QueryVertica(username, query, password)</pre>

1. Create a CSV with the partner names of 5 accounts from your pod (named exactly how they would appear in the database) and the name of the AS on the account. Then read from the CSV into a dataframe. Run a simple query (not a dynamic one) for all accounts managed by the AS's in your pod, the partner ID, and the partner name. Merge the two data frames (inner join). Note that depending on how you define the column names you may have to use the by arguments to merge().

```
# read in the CSV we created and take a look at it
(csvdf <- read.csv("sample_file.csv", stringsAsFactors = FALSE))</pre>
##
                           AS
            partner
## 1
          macysv2us
                         Brie
## 2 fragrancenetus Kaitlin
## 3
           reebokus Chris L.
## 4
       easyspiritus Chris L.
         ninewestus Chris L.
## 5
# capitalize partner names so they are like the database
csvdf$partner <- toupper(csvdf$partner)</pre>
# query Vertica for your pod's book of business (username/password already defined)
# QueryVertica() function already sourced
query <- "
SELECT
    merchant_id
    , merchant_name
FROM
    datamart.dim_campaign
WHERE
    account strategist employee id IN (
        SELECT
            employee_id
```

(pod <- merge(csvdf, verticadf, by.x = "partner", by.y = "merchant_name"))</pre>

full name IN ('BRIE NELSON', 'CHRISTOPHER LOCKWOOD', 'KAITLIN HILDEBRAND')

```
##
                           AS merchant id
            partner
## 1
       EASYSPIRITUS Chris L.
                                      4838
## 2 FRAGRANCENETUS
                     Kaitlin
                                      1749
## 3
                                      5535
          MACYSV2US
                         Brie
## 4
         NINEWESTUS Chris L.
                                      5814
## 5
           REEBOKUS Chris L.
                                      4806
```

2. Create another dataframe with 2 columns: the pod leader and the work level of the account for the accounts found in (1). Use cbind() to combine them into 1 dataframe. Use rbind() to add an additional row of your choosing to the dataframe.

```
additional row of your choosing to the dataframe.
# create podDetails dataframe
podDetails <- data.frame(pod_leader = "Brie",</pre>
                          work_level = c("Low", "Med", "High", "Low", "Med"),
                          stringsAsFactors = FALSE)
# add podDetails to the right of pod
(pod <- cbind(pod, podDetails))</pre>
##
                           AS merchant_id pod_leader work_level
            partner
## 1
       EASYSPIRITUS Chris L.
                                      4838
                                                  Brie
                                                               Low
## 2 FRAGRANCENETUS
                     Kaitlin
                                      1749
                                                  Brie
                                                               Med
## 3
          MACYSV2US
                                      5535
                         Brie
                                                  Brie
                                                              High
## 4
         NINEWESTUS Chris L.
                                      5814
                                                  Brie
                                                               Low
## 5
           REEBOKUS Chris L.
                                      4806
                                                  Brie
                                                               Med
# make a new row
newRow <- data.frame(partner = "KOHLSVSUS", AS = "Kaitlin", merchant_id = 9171,</pre>
                      pod_leader = "Brie", work_level = "High",
                      stringsAsFactors = FALSE)
# add new row to the bottom of pod
(pod <- rbind(pod, newRow))</pre>
##
            partner
                           AS merchant_id pod_leader work_level
## 1
       EASYSPIRITUS Chris L.
                                      4838
                                                  Brie
                                                               Low
## 2 FRAGRANCENETUS
                     Kaitlin
                                      1749
                                                  Brie
                                                               Med
## 3
                                                  Brie
          MACYSV2US
                         Brie
                                      5535
                                                              High
## 4
         NINEWESTUS Chris L.
                                      5814
                                                  Brie
                                                               Low
## 5
           REEBOKUS Chris L.
                                      4806
                                                  Brie
                                                               Med
## 6
          KOHLSVSUS Kaitlin
                                      9171
                                                  Brie
                                                              High
```

3. Adapt your query from (1) to query for only one AS but let the AS be specified at the function call rather than in the SQL itself. Write a function that takes care of the whole process.

```
#' Odescription Query Vertica for the book of business of given AS
#'
#' Oparam AS_name AS name
#' @param username Vertica login
#' Oparam password Vertica password to access the database
#' Oreturn dataframe of partner name and IDs
#'
#' Onote Here for the purposes of this exercise the function has
#' default values for username meaning they don't have to be in
#' the call to QueryVertica(). (username/password are predefined).
#'
getBookOfBusiness <- function(AS_name, username = "s.molin", password){</pre>
 query <- "
 SELECT
   merchant_id
    , merchant_name
  FROM
   datamart.dim_campaign
  WHERE
   account_strategist_employee_id IN (
       SELECT
            employee_id
        FROM
            datamart.dim_employee
        WHERE
            full_name = '%s'
        GROUP BY
            employee_id)
  GROUP BY
   merchant_id
     merchant_name
  # QueryVertica() function already sourced (username/password already defined)
  df <- QueryVertica(username, sprintf(query, toupper(AS_name)), password)
  # return the dataframe of results
  return(df)
}
head(getBookOfBusiness("Brie Nelson", password = password))
##
     merchant_id
                       merchant_name
```

```
## 1
           11602
                   SAKSFIFTHAVENUEAU
## 2
            3917
                               SAKSUS
## 3
           15301 ADCOUNCILRECYCLING1
## 4
           17796
                              AVEDACA
## 5
            9171
                            KOHLSV2US
## 6
           13705
                        LORDTAYLORUS
```