Homework 1

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January 12, 2019

Document Setup

The first step for this week is to set up the R Markdown document options.

Next step, load the data sets for the homework and summarize.

```
catalog <- read_excel("catalog.xls")
customers <- read_excel("customers.xls")
order_lines <- read_excel("order_lines.xlsx")
orders <- read_excel("orders.xls")</pre>
```

Summary tables

```
catalog_summary <- summary(catalog)</pre>
glimpse(catalog)
## Observations: 761
## Variables: 7
## $ id
                <dbl> 446, 455, 445, 444, 443, 442, 438, 439, 440, 441...
## $ product_code <chr> "G79761", "plastic", "G75329", "G75328", "G75231...
## $ catalog_price <dbl> 9.9, 0.0, 11.9, 10.9, 12.9, 11.9, 9.5, 6.0, 6.0,...
               <chr> "accessories", NA, "fishing", "fillet", "fillet"...
## $ category1
## $ manufact_id
                ## $ vendor id
                ## $ name
                <chr> "Exchange-A-Blade Sheath for 7 inch saw", "Plast...
pander(catalog_summary, caption = "catalog summary table")
```

Table 1: catalog summary table (continued below)

id	product_code	catalog_price	category1
Min. : 307	Length:761	Min. : 0	Length:761
1st Qu.: 525	Class :character	1st Qu.: 18	Class :character
Median: 728	Mode :character	Median: 34	Mode :character
Mean: 725	NA	Mean: 49	NA
3rd Qu.: 930	NA	3rd Qu.: 57	NA
Max. :1125	NA	Max. :654	NA

manufact_id	vendor_id	name
Min. :0.0	Min. :0.0	Length:761
1st Qu.:1.0	1st Qu.:1.0	Class :character
Median : 1.0	Median : 1.0	Mode :character
Mean: 1.2	Mean $:1.2$	NA
3rd Qu.:1.0	3rd Qu.:1.0	NA

manufact_id	vendor_id	name
Max. :8.0	Max. :8.0	NA

head(catalog)

```
## # A tibble: 6 x 7
       id product_code catalog_price category1 manufact_id vendor_id name
##
    <dbl> <chr>
                              <dbl> <chr>
                                                    <dbl>
                                                             <dbl> <chr>
## 1
      446 G79761
                               9.95 accessori~
                                                        1
                                                                 1 Excha~
## 2
      455 plastic
                                    <NA>
                                                        1
                                                                 1 Plast~
## 3
      445 G75329
                              12.0 fishing
                                                                 1 Silve~
                                                        1
## 4
      444 G75328
                              11.0 fillet
                                                        1
                                                                 1 Silve~
## 5
      443 G75231
                              13.0 fillet
                                                        1
                                                                 1 "Gato~
## 6
      442 G75230
                              12.0 fillet
                                                                 1 "Gato~
customers_summary <- summary(customers)</pre>
glimpse(customers)
## Observations: 22,070
## Variables: 10
                <dbl> 20696, 15465, 19830, 25532, 16044, 32394, 29572, 3...
## $ cust id
## $ firstName <chr> "Kristina", "Paige", "Sherri", "Gretchen", "Karen"...
## $ lastName
                <chr> "Chung", "Chen", "Melton", "Hill", "Puckett", "Son...
## $ bt_city
                <chr> "Piedmont", "Cincinnati", "Shelbyville", "North ri...
                <chr> "OK", "OH", "TN", "AZ", "ON", "OR", "GA", "VA", "K...
## $ bt_state
## $ bt_country <chr> "United States", "United States", "United States", ...
                <chr> "73078", "45227", "37160", "86052", "K8H 2X3", "97...
## $ bt_zip
                <chr> "Visa", "Visa", "Mastercard", "Visa", "Visa", "Mas...
## $ cc_type
                <chr> "P20696", "G15465", "P19830", "G25532", "G16044", ...
## $ custcode
pander(customers_summary, caption = "customers summary table")
```

Table 3: customers summary table (continued below)

cust_id	merchant_id	firstName	lastName
Min. :10000	Min. :1.00	Length:22070	Length:22070
1st Qu.:15930	1st Qu.:1.00	Class :character	Class :character
Median :21448	Median : 1.00	Mode :character	Mode :character
Mean $:21408$	Mean: 1.05	NA	NA
3rd Qu.:26965	3rd Qu.:1.00	NA	NA
Max. :32482	Max. $:2.00$	NA	NA

Table 4: Table continues below

bt_city	bt_state	bt_country	bt_zip
Length:22070	Length:22070	Length:22070	Length:22070
Class :character	Class :character	Class :character	Class :character
Mode :character	Mode :character	Mode :character	Mode :character
NA	NA	NA	NA
NA	NA	NA	NA
NA	NA	NA	NA

cc_type	custcode
Length:22070	Length:22070
Class :character	Class :character
Mode :character	Mode :character
NA	NA
NA	NA
NA	NA

head(customers)

```
## # A tibble: 6 x 10
     cust_id merchant_id firstName lastName bt_city bt_state bt_country bt_zip
##
##
       <dbl>
                   <dbl> <chr>
                                   <chr>
                                             <chr>>
                                                     <chr>
                                                              <chr>
                                                                         <chr>>
## 1
       20696
                       2 Kristina Chung
                                             Piedmo~ OK
                                                              United St~ 73078
## 2
       15465
                       1 Paige
                                   Chen
                                            Cincin~ OH
                                                              United St~ 45227
## 3
       19830
                       2 Sherri
                                   Melton
                                            Shelby~ TN
                                                              United St~ 37160
## 4
       25532
                       1 Gretchen Hill
                                            North ~ AZ
                                                              United St~ 86052
## 5
                                   Puckett Petawa~ ON
                                                                         K8H 2~
       16044
                       1 Karen
                                                              Canada
## 6
      32394
                       1 Patrick
                                   Song
                                            Winche~ OR
                                                              United St~ 97495
## # ... with 2 more variables: cc_type <chr>, custcode <chr>
order_lines_summary <- summary(order_lines)</pre>
glimpse(order_lines)
## Observations: 1,356
## Variables: 2
## $ `Sum of Shipped Total` <chr> "Row Labels", "411", "Multi-Plier® 800...
## $ X__1
                            <chr> "Total", "27507.10000000122", "27507.1...
pander(order_lines_summary, caption = "order_lines summary table")
```

Table 6: order_lines summary table

Sum of Shipped Total	X1
Length:1356	Length:1356
Class :character	Class :character
Mode :character	Mode :character

head(order_lines)

```
## # A tibble: 6 x 2
     `Sum of Shipped Total`
##
                                 X__1
     <chr>
                                 <chr>
## 1 Row Labels
                                 Total
## 2 411
                                 27507.100000000122
## 3 Multi-Plier® 800 - Legend 27507.100000000122
                                 21591.649999999994
## 5 LMFâ, ¢ II Infantry - Black 21591.64999999994
                                 20355.900000000009
orders_summary <- summary(orders)</pre>
glimpse(orders)
```

Observations: 23,256

```
## Variables: 18
## $ order_id
                <dbl> 14035, 14034, 14033, 14032, 14031, 14030, 14...
               ## $ merchant id
                <dttm> 2003-10-17, 2003-10-16, 2003-10-16, 2003-10...
## $ order_date
## $ po number
                ## $ cust id
                <dbl> 10034, 10033, 10032, 10031, 10030, 10029, 10...
## $ order status
                <chr> "GND", "3DS", "GND", "GND", "3DS", "1DA", "G...
## $ ship_method
## $ items_amount
                <dbl> 58.9, 8.9, 50.0, 11.9, 9.9, 109.9, 23.9, 40....
                <chr> "C", "A", "B", "B", "A", "D", "B", "B", "A",...
## $ amt_bracket
## $ total_weight
                <dbl> 2.3, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.2, 1.0,...
                <dbl> 5.5, 9.0, 5.2, 5.4, 9.0, 27.3, 5.3, 6.1, 5.4...
## $ total_ship
## $ total_hand
                ## $ total_tax
## $ total_amount
                <dbl> 64, 18, 55, 17, 19, 137, 29, 46, 15, 23, 29,...
## $ order_status_date <dttm> 2003-10-17, 2003-10-17, 2003-10-17, 2003-10...
                ## $ send_inv_to_bill
## $ coupon code
                ## $ spec_instr
                pander(orders_summary, caption = "orders summary table")
```

Table 7: orders summary table (continued below)

order_id	merchant_id	$order_date$	po_number
Min. :14000	Min. :1.00	Min. :2003-10-10 00:00:00	Length:23256
1st Qu.:20134	1st Qu.:1.00	1st Qu.:2006-04-28 00:00:00	Class :character
Median: 25948	Median : 1.00	Median :2007-07-02 00:00:00	Mode :character
Mean $:25918$	Mean $:1.05$	Mean :2007-08-11 16:51:42	NA
3rd Qu.:31761	3rd Qu.:1.00	3rd Qu.:2008-12-19 00:00:00	NA
Max. $:37575$	Max. $:2.00$	Max. :2011-01-21 00:00:00	NA

Table 8: Table continues below

cust_id	order_status	ship_method	items_amount
Min.: 0	Length:23256	Length:23256	Min.: 0
1st Qu.:15778	Class :character	Class :character	1st Qu.: 28
Median $:21302$	Mode :character	Mode :character	Median: 48
Mean $:21295$	NA	NA	Mean:73
3rd Qu.:26849	NA	NA	3rd Qu.: 80
Max. $:32482$	NA	NA	Max. $:9590$

Table 9: Table continues below

amt_bracket	$total_weight$	$total_ship$	$total_hand$	$total_tax$
Length:23256	Min. : 0	Min. : 0	Min. :0	Min. :0
Class :character	1st Qu.: 1	1st Qu.: 7	1st Qu.:0	1st Qu.:0
Mode :character	Median: 2	Median: 8	Median:0	Median:0
NA	Mean: 3	Mean: 11	Mean:0	Mean:0
NA	3rd Qu.: 3	3rd Qu.: 10	3rd Qu.:0	3rd Qu.:0
NA	Max. :483	Max. :631	Max. :0	Max. :0

Table 10: Table continues below

total_amount	$order_status_date$	$send_inv_to_bill$	coupon_code
Min. : 6	Min. :2003-10-10 00:00:00	Min. :0.00	Mode:logical
1st Qu.: 36	1st Qu.:2006-05-30 18:00:00	1st Qu.:0.00	NA's:23256
Median: 57	Median :2007-07-12 00:00:00	Median $:0.00$	NA
Mean: 84	Mean :2007-08-21 21:51:27	Mean: 0.05	NA
3rd Qu.: 94	3rd Qu.:2008-12-26 00:00:00	3rd Qu.:0.00	NA
Max. $:9590$	Max. :2011-01-21 00:00:00	Max. :1.00	NA

spec_instr
Mode:logical
NA's:23256
NA
NA
NA
NA

head(orders)

```
## # A tibble: 6 x 18
##
     order id merchant id order date
                                                po number cust id order status
##
                    <dbl> <dttm>
                                                             <dbl> <chr>
        <dbl>
                                                <chr>>
## 1
        14035
                         1 2003-10-17 00:00:00 <NA>
                                                             10034 S
## 2
        14034
                         1 2003-10-16 00:00:00 <NA>
                                                             10033 S
## 3
        14033
                         1 2003-10-16 00:00:00 <NA>
                                                             10032 S
## 4
                         1 2003-10-16 00:00:00 <NA>
                                                             10031 S
        14032
## 5
                         1 2003-10-16 00:00:00 <NA>
                                                             10030 S
        14031
## 6
                         1 2003-10-16 00:00:00 <NA>
        14030
                                                             10029 S
## # ... with 12 more variables: ship_method <chr>, items_amount <dbl>,
       amt_bracket <chr>, total_weight <dbl>, total_ship <dbl>,
       total_hand <dbl>, total_tax <dbl>, total_amount <dbl>,
## #
       order_status_date <dttm>, send_inv_to_bill <dbl>, coupon_code <lgl>,
## #
## #
       spec_instr <lgl>
column names (variables) | assign a type: "question", "answer", or "link" | variable class | count missing
```

This section is for building some custom functions that will come in handy later

```
countNA <- function(x) { sum(is.na(x)) }
get_range <- function(x) {diff(range(x))}</pre>
```

Homework Questions

values | range = max - min |

For question B

```
### this function finds the number of NAs for each column
sapply(catalog, function(y) sum(is.na(y)))
```

```
## id product_code catalog_price category1 manufact_id
## 0 1 0 645 0
```

```
##
       vendor_id
                          name
##
                             1
### note that only one row has a blank value for product code or name, find out which that is
which(is.na(catalog[,2]))
## [1] 267
catalog[267,]
## # A tibble: 1 x 7
        id product_code catalog_price category1 manufact_id vendor_id name
##
##
     <dbl> <chr>
                               <dbl> <chr>
                                                      <dbl>
                                                                 <dbl> <chr>
## 1 596 <NA>
                                    O <NA>
                                                                     1 <NA>
### load our table of answers about the catlog and display it
cataloganswer<-read_excel("cataloganswer.xlsx")</pre>
pander(cataloganswer)
```

Field	$\mathrm{Q/A/L}$	Data Type	Nulls
id	Link	Integer	0
$\operatorname{product_code}$	Link	Text	1
$catalog_price$	Answer	Currency	0
category1	Question	Text	645
$manufact_id$	Question	Integer	0
$vendor_id$	Question	Integer	0
name	Answer	Text	1

References