## Data Wrangling with R - Part 1

## Agenda

### Use dplyr to:

- select variables/columns
- ▶ filter data
- arrange data
- ► generate new variables
- grouped summaries

### Introduction

According to a survey by CrowdFlower, data scientists spend most of their time cleaning and manipulating data rather than mining or modeling them for insights. As such, it becomes important to have tools that make data manipulation faster and easier. In today's post, we introduce you to dplyr, a grammar of data manipulation.

#### How a Data Scientist Spends Their Day

Here's where the popular view of data scientists diverges pretty significantly from reality. Generally, we think of data scientists building algorithms, exploring data, and doing predictive analysis. That's actually not what they spend most of their time doing, however.



#### What data scientists spend the most time doing

- Building training sets: 3%
- Cleaning and organizing data: 60%
- Collecting data sets; 19%
- Mining data for patterns: 9%
- Refining algorithms: 4%
- Other: 5%

As you can see from the chart above, 3 out of every 5 data scientists we surveyed actually spend the most time cleaning and organizing data. You may have heard this referred to as "data wrangling" or compared to digital janitor work. Everything from list verification to removing commas to debugging databases—that time adds up and it adds up immensely. Messy data is by far the more time-consuming aspect of the typical data scientist's work flow. And nearly 60% said they simply spent too much time doing it.



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# Why dplyr

dplyr helps us solve the most common data manipulation challenges such as filtering rows, selecting columns, sorting data, creating new columns, summarizing data etc. In order to truly appreciate dplyr, we will compare it to the functions in base R.

### Libraries

```
library(dplyr)
library(readr)
```

## dplyr Verbs

dplyr provides a set of verbs that help us solve the most common data manipulation challenges while working with tabular data (dataframes, tibbles):

- select: returns subset of columns
- filter: returns a subset of rows
- arrange: re-order or arrange rows according to single/multiple variables
- ▶ mutate: create new columns from existing columns
- summarise: reduce data to a single summary

## Case Study

We will explore dummy data that we have created to resemble web logs of a ecommerce company. You can download the data from here or import it directly using read\_csv() from the readr package. We will use dplyr to answer a few questions we have about the above data:

- what is the average order value by device types?
- what is the average number of pages visited by purchasers and non-purchasers?
- what is the average time on site for purchasers vs non-purchasers?
- what is the average number of pages visited by purchasers and non-purchasers using mobile?

### Data

```
ecom <- read_csv('data/web.csv')</pre>
ecom
## # A tibble: 1,000 x 11
##
        id referrer device bouncers n_visit n_pages durat:
                   <chr> <chr>
                                      <int>
                                              <dbl>
##
     <int> <chr>
                                                       <dl
                                         10
                                               1.00
                                                       693
##
   1
         1 google laptop true
## 2
         2 yahoo tablet true
                                          9
                                               1.00
                                                       459
##
   3
         3 direct
                    laptop true
                                          0
                                               1.00
                                                       996
##
         4 bing tablet false
                                          3
                                              18.0
                                                       468
   5
                    mobile true
                                          9
                                               1.00
                                                       95!
##
         5 yahoo
   6
                                          5
                                              5.00
                                                       13
##
         6 yahoo
                   laptop false
## 7
                                                        7!
         7 vahoo
                    mobile true
                                         10
                                               1.00
##
   8
         8 direct mobile true
                                         10
                                               1.00
                                                       908
         9 bing mobile false
##
   9
                                          3
                                              19.0
                                                       209
                                          6
## 10
         10 google mobile true
                                               1.00
                                                       208
## # ... with 990 more rows, and 3 more variables: purchase
      order items <dbl>, order value <dbl>
## #
```

## **Data Dictionary**

### Below is the description of the data set:

- ▶ id: row id
- referrer: referrer website/search engine
- os: operating system
- browser: browser
- device: device used to visit the website
- n\_pages: number of pages visited
- duration: time spent on the website (in seconds)
- repeat: frequency of visits
- country: country of origin
- purchase: whether visitor purchased
- order\_value: order value of visitor (in dollars)

# Average Order Value

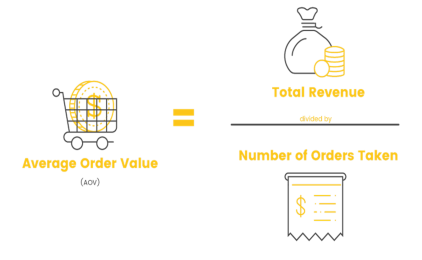


Figure 2: alt text

# **AOV** Computation

Select Group Filter Select Summarize > Mutate

Filter purchasers from the Select data related to data set.

AOV (order value, order items) and device.

Group order value and order items by device type.

Compute total order value Compute AOV for each and order items for each device type. device type.

Select device and AOV columns.

# **AOV** by Devices

```
ecom %>%
  filter(purchase == 'true') %>%
  select(device, order_value, order_items) %>%
  group_by(device) %>%
  summarise_all(funs(sum)) %>%
  mutate(
    aov = order_value / order_items
) %>%
  select(device, aov)
```

```
## # A tibble: 3 x 2
## device aov
## <chr> <dbl>
## 1 laptop 353
## 2 mobile 280
## 3 tablet 261
```

## Step 1: Filter Purchasers

In order to compute the AOV, we must first separate the purchasers from non-purchasers. We will do this by filtering the data related to purchasers using the filter() function. It allows us to filter rows that meet a specific criteria/condition. The first argument is the name of the data frame and the rest of the arguments are expressions for filtering the data. Let us look at a few examples:

#### Filter

device	purchase
mobile	FALSE
tablet	FALSE
laptop	TRUE
laptop	FALSE
mobile	TRUE
laptop	TRUE
tablet	FALSE
mobile	TRUE
laptop	TRUE
laptop	FALSE

	device	purchase
Filter data for traffic from mobile	mobile	FALSE
filter(data, device == "mobile")	mobile	TRUE
	mobile	TRUE

### Select all visits from mobile

```
filter(ecom, device == "mobile")
```

```
## # A tibble: 344 x 11
##
        id referrer device bouncers n_visit n_pages durat:
     <int> <chr> <chr> <chr>
##
                                 <int>
                                          <dbl>
                                                   <dl
## 1
         5 vahoo mobile true
                                           1.00
                                                   95
                                      10 1.00
                                                   7!
## 2
        7 yahoo mobile true
##
   3
        8 direct mobile true
                                      10
                                           1.00
                                                   908
                                       3
##
         9 bing mobile false
                                          19.0
                                                   209
                                       6
##
   5
        10 google mobile true
                                           1.00
                                                   208
##
   6
        13 direct mobile false
                                       9
                                          14.0
                                                   406
## 7
                                           1.00
                                                   19
        15 yahoo mobile false
        22 google mobile true
                                       5 1.00
                                                   14
## 8
##
   9
        23 bing mobile false
                                       0 7.00
                                                   196
## 10
                                      10
                                           1.00
        29 google mobile true
                                                   338
## # ... with 334 more rows, and 3 more variables: purchase
## #
      order items <dbl>, order value <dbl>
```

#### Filter

device	purchase
mobile	FALSE
tablet	FALSE
laptop	TRUE
laptop	FALSE
mobile	TRUE
laptop	TRUE
tablet	FALSE
mobile	TRUE
laptop	TRUE
laptop	FALSE

	Filter	data	for traffic	from	mobile de	evices v	which con	verted
f	ilter(d	ata,	device	==	"mobile	e", pu	ırchase	== TRUE)

device	purchase
mobile	TRUE
mobile	TRUE

### Visits from mobile that converted

## # A tibble: 36 x 11

```
filter(ecom, device == "mobile", purchase == "true")
```

```
##
       id referrer device bouncers n visit n pages durat:
                                        <dbl>
##
  <int> <chr> <chr> <chr> <int>
                                                <dl
## 1
    13 direct mobile false
                                         14.0
## 2 41 bing mobile false
                                         20.0
                                    4
   3 98 bing mobile false
                                         18.0
##
                                    10
                                         11.0
##
   4 112 social mobile false
##
   5 125 yahoo mobile false
                                    6
                                         14.0
##
   6
     134 google mobile false
                                         18.0
## 7 143 social mobile false
                                         16.0
## 8 156 direct mobile false
                                    4
                                         18.0
##
   9 219 social mobile false
                                        20.0
## 10 227 yahoo mobile false
                                         13.0
## # ... with 26 more rows, and 3 more variables: purchase
## #
      order items <dbl>, order value <dbl>
```

# From mobile & visited > 5 pages

## 1

```
filter(ecom, device == "mobile", n_pages > 5)

## # A tibble: 139 x 11

## id referrer device bouncers n_visit n_pages durat:
## <int> <chr> <chr> <chr> <chr> <chr> <chr> <chr> <dbl> <dbl> <dbl</d>
```

3 19.0

9 bing mobile false

```
## 2 13 direct mobile false
                                   9 14.0
   3
                                   0 7.00
##
       23 bing mobile false
       30 yahoo mobile false
                                   8 9.00
##
   4
       41 bing mobile false
##
   5
                                   4 20.0
##
   6
       42 direct mobile false
                                       13.0
## 7
       89 direct mobile false
                                   4 8.00
                                   5 8.00
## 8 92 google mobile false
                                   3 18.0
##
   9
       98 bing mobile false
## 10 112 social mobile false
                                  10 11.0
## # ... with 129 more rows, and 3 more variables: purchase
## #
     order items <dbl>, order value <dbl>
```

## Case Study: Visits that converted

```
filter(ecom, purchase == "true")
```

```
## # A tibble: 103 x 11
##
       id referrer device bouncers n visit n pages durat:
##
  <int> <chr> <chr> <chr> <int>
                                        <dbl>
                                                <dl
## 1
      4 bing tablet false
                                     3
                                         18.0
## 2 13 direct mobile false
                                         14.0
   3
                                         16.0
##
       17 bing tablet false
                                         10.0
##
   4 19 social tablet false
   5 27 direct tablet false
##
                                         19.0
##
   6 34 social tablet false
                                         20.0
       41 bing mobile false
## 7
                                     4
                                         20.0
## 8
       94 yahoo tablet false
                                         16.0
                                     3 18.0
##
   9
       98 bing mobile false
## 10 101 yahoo tablet false
                                         14.0
## # ... with 93 more rows, and 3 more variables: purchase
## #
      order items <dbl>, order value <dbl>
```

## Step 2: Select relevant columns

After filtering the data, we need to select relevent variables to compute the AOV. Remember, we do not need all the columns in the data to compute a required metric (in our case, AOV). The select() function allows us to select a subset of columns. The first argument is the name of the data frame and the subsequent arguments specify the columns by name or position. Let us look at a few examples:

#### Select

id	referrer	device	purchase	duration		device
VF001	google	mobile	FALSE	32		mobile
VF002	social	tablet	FALSE	56	Select device and purchase columns select(data, device, purchase)	tablet
VF003	direct	laptop	TRUE	306		laptop
VF004	facebook	laptop	FALSE	100		laptop
VF005	affiliate	mobile	TRUE	341		mobile
VF006	google	laptop	TRUE	432		laptop

# Select device and purchase columns

```
select(ecom, device, purchase)
## # A tibble: 1,000 x 2
## device purchase
## <chr> <chr>
## 1 laptop false
## 2 tablet false
##
   3 laptop false
##
   4 tablet true
##
   5 mobile false
##
   6 laptop false
## 7 mobile false
## 8 mobile false
##
   9 mobile false
## 10 mobile false
## # ... with 990 more rows
```

#### Select

id	referrer	device	purchase	duration	
VF001	google	mobile	FALSE	32	
VF002	social	tablet	FALSE	56	
VF003	direct	laptop	TRUE	306	· -
VF004	\text{VF001} google mobile FALSE 32 \text{VF002} social tablet FALSE 56 \text{VF003} direct laptop TRUE 306 Select all columns from referrer till pure select full pure for referrer till pure select full				
VF005	affiliate	mobile	TRUE	341	
VF006	google	laptop	TRUE	432	

referrer	device	purchase
google	mobile	FALSE
social	tablet	FALSE
direct	laptop	TRUE
facebook	laptop	FALSE
affiliate	mobile	TRUE
google	laptop	TRUE

## All columns from device to purchase

select(ecom, device:purchase)

```
## # A tibble: 1,000 x 7
     device bouncers n_visit n_pages duration country
##
##
     <chr> <chr>
                      <int>
                             <dbl>
                                      <dbl> <chr>
                              1.00
                                     693
##
   1 laptop true
                         10
                                           Czech Republ
##
   2 tablet true
                              1.00
                                     459
                                           Yemen
##
   3 laptop true
                          0
                              1.00
                                     996 Brazil
                         3
##
   4 tablet false
                             18.0
                                     468
                                           China
##
   5 mobile true
                              1.00
                                     955 Poland
                         5
##
   6 laptop false
                              5.00
                                      135
                                           South Africa
##
   7 mobile true
                         10
                              1.00
                                      75.0 Bangladesh
##
   8 mobile true
                         10
                              1.00
                                      908
                                           Indonesia
                         3
                                      209
##
   9 mobile false
                             19.0
                                           Netherlands
## 10 mobile true
                          6
                              1.00
                                      208
                                           Czech Republ
## # ... with 990 more rows
```

#### Select

id	referrer	device	purchase	duration		referrer	device	
VF001	google	mobile	FALSE	32	Select all columns except id and duration	google	mobile	Ī
VF002	social	tablet	FALSE	56		social	tablet	İ
VF003	direct	laptop	TRUE	306		direct	laptop	Ī
VF004	facebook	laptop	FALSE	100	select(data, -id, -duration)	facebook	laptop	Ī
VF005	affiliate	mobile	TRUE	341		affiliate	mobile	
VF006	google	laptop	TRUE	432		google	laptop	Ī

## All columns excluding id and country

select(ecom, -id, -country)

```
## # A tibble: 1,000 x 9
##
     referrer device bouncers n_visit n_pages duration pur
##
                                           <dbl> <cl
  <chr>
             <chr> <chr>
                            <int>
                                    <dbl>
   1 google laptop true
                                    1.00
##
                               10
                                           693
                                                 fa:
##
   2 yahoo tablet true
                                9
                                    1.00
                                           459
                                                 fa:
                                0
                                    1.00
                                           996
##
   3 direct laptop true
                                                 fa:
                                   18.0
##
   4 bing tablet false
                                3
                                           468
                                                 tr
                                9
                                    1.00
##
   5 yahoo mobile true
                                           955
                                                 fa:
                               5 5.00
##
   6 yahoo laptop false
                                           135
                                                 fa:
##
   7 yahoo mobile true
                               10 1.00 75.0
                                                fa:
                               10 1.00
                                           908
                                                 fa.
##
   8 direct mobile true
   9 bing mobile false
                                3
                                    19.0
                                           209
                                                 fa:
##
## 10 google mobile true
                                6
                                    1.00
                                           208
                                                 fa.
```

## # ... with 990 more rows, and 1 more variable: order var

## Case Study: Select

For our case study, we need to select the columns order value and order items to calculate the AOV. We also need to select the device column as we are computing the AOV for different devices.

#### select(ecom, device, order value, order items)

```
## # A tibble: 1,000 x 3
##
     device order_value order_items
## <chr>
                  <dbl>
                              <dbl>
## 1 laptop
## 2 tablet
##
   3 laptop
                               6.00
##
   4 tablet
                    434
##
   5 mobile
##
   6 laptop
## 7 mobile
## 8 mobile
   9 mobile
##
                               0
## 10 mobile
                               0
## # ... with 990 more rows
```

## Case Study: Select

But we want the above data only for purchasers. We will combine filter() and select() functions to extract data related to purchasers.

```
ecom1 <- filter(ecom, purchase == "true")
ecom2 <- select(ecom1, device, order_value, order_items)
ecom2</pre>
```

```
## # A tibble: 103 x 3
##
     device order_value order_items
## <chr>
                <dbl>
                           <dbl>
## 1 tablet
                  434
                            6.00
                651
                            3.00
## 2 mobile
## 3 tablet
                            6.00
               1049
  4 tablet
                            9.00
##
               1304
   5 tablet
               622
                            5.00
##
##
   6 tablet
               1613
                            7.00
                  184
                            3.00
## 7 mobile
## 8 tablet
                286
                            9.00
##
   9 mobile
                764
                            6.00
## 10 tablet
                            6.00
                 1667
## # ... with 93 more rows
```

## Step 3: Group data by devices

Since we want to compute the AOV for each device, we need to compute the total order value and total order items for each device. To achieve this, we will group the selected variables by device type. Using the group\_by() function, we will group our case study data by device types. The first argument is the name of the data frame and the second argument is the name of the column based on which the data will be split. Let us look at a few examples:

# Group data by referrer type

group\_by(ecom, referrer)

## # A tibble: 1,000 x 11

```
## # Groups: referrer [5]
##
         id referrer device bouncers n_visit n_pages durat:
                    <chr> <chr>
##
     <int> <chr>
                                      <int>
                                              <dbl>
                                                       <dl
                                          10
                                               1.00
                                                       693
##
   1
          1 google laptop true
         2 yahoo tablet true
                                          9
                                               1.00
                                                       459
## 2
##
   3
         3 direct
                                          0
                                               1.00
                                                       996
                    laptop true
         4 bing
##
   4
                    tablet false
                                          3
                                              18.0
                                                       468
   5
          5 yahoo
                    mobile true
                                          9
                                               1.00
                                                       95!
##
                    laptop false
                                          5
                                               5.00
                                                       13
##
         6 yahoo
                                               1.00
                                                        7!
##
         7 vahoo
                    mobile true
                                         10
##
   8
         8 direct
                    mobile true
                                          10
                                               1.00
                                                       908
##
   9
          9 bing
                    mobile false
                                          3
                                              19.0
                                                       209
                                          6
## 10
         10 google
                    mobile true
                                                1.00
                                                       208
## #
     ... with 990 more rows, and 3 more variables: purchase
##
       order_items <dbl>, order_value <dbl>
```

## Case Study: Group

In the second line in the previous output, you can observe Groups: referrer [5]. The data is split into 5 groups as the referrer variable has 5 distinct values. For our case study, we need to group the data by device type.

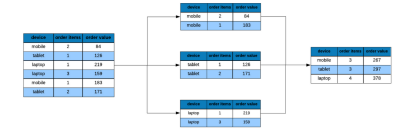
```
ecom3 <- group_by(ecom2, device)
ecom3</pre>
```

```
## # A tibble: 103 x 3
  # Groups: device [3]
##
     device order_value order_items
##
   <chr>
                  <dbl>
                             <dbl>
## 1 tablet
                    434
                              6.00
##
   2 mobile
                   651
                              3.00
##
   3 tablet
                 1049
                              6.00
##
   4 tablet
                              9.00
                   1304
##
   5 tablet
                 622
                              5.00
##
   6 tablet
                   1613
                              7.00
   7 mobile
                    184
                              3.00
##
##
   8 tablet
                    286
                              9.00
##
   9 mobile
                   764
                              6.00
## 10 tablet
                   1667
                              6.00
## # ... with 93 more rows
```

## Step 4: Total order value and order items

The next step is to compute the total order value and total order items for each device. We will use them to then compute the average order value. Now we need to reduce the order value and order items data to a single summary. We can achieve this using the summarise() function. The first argument is the name of a data frame and the subsequent arguments are functions that can generate a summary. For example, we can use min, max, sum, mean etc.

### Summarize



### Summarise

For our case study, we need the totals of order value and order items. What function can we use to obtain them? The sum() function will generate the sum of the values and hence we will use it inside the summarise() function. Remember, we need to provide a name to the summary being generated.

160

184

197

```
## device total_value total_items
## <chr> <dbl> <dbl>
```

56531

51504

## # A tibble: 3 x 3

## 3 tablet 51321

## 1 laptop

## 2 mobile

### Summarise

There you go, we have the total order value and total order items for each device type. Another way to achieve the above result is to use the summarise\_all() function. How does that work? It generates the specified summary for all the columns in the data set except for the column based on which the data has been grouped. So we need to ensure that the data frame does not have any irrelevant columns.

### Case Study: Summarise

In our case study, we have split the data based on the device type and we have 2 other columns which are order value and order items. If we use summarise\_all() function, it will generate the summary for the two columns based on the function specified. To specify the functions, we need to use another argument funs and it can take any number of valid functions.

```
ecom4 <- summarise_all(ecom3, funs(sum))
ecom4</pre>
```

```
## # A tibble: 3 x 3
```

51504

<dbl> <dbl>

160

184

197

## device order\_value order\_items

## 1 laptop 56531

## 3 tablet 51321

## <chr>

## 2 mobile

### Mutate

device	order items	order value	device	order items	order value	aov	device	device order items
mobile	3	267	mobile	3	267	267/3	mobile	mobile 3
tablet	3	297	tablet	3	297	297/3	tablet	tablet 3
laptop	4	378	laptop	4	378	378 / 4	laptop	laptop 4

## Step 5: Compute AOV

Now that we have the total order value and total order items for each device category, we can compute the AOV. We will create a new column to store the result. To create a new column, we will use the mutate() function. The first argument is the name of the data frame and the subsequent arguments are expressions for creating new columns based out of existing columns.

```
ecom5 <- mutate(ecom4, aov = order_value / order_items)
ecom5</pre>
```

```
## # A tibble: 3 x 4
## device order_value order_items aov
```

<dbl> <dbl> <dbl> <

160 353

184 280

197 261

## <chr>

## 1 laptop 56531

## 2 mobile 51504

## 3 tablet 51321

## Step 6: Select relevant columns

The last step is to select the relevant columns. We require the device type and the corresponding aov and hence we can get rid of other columns. Use the select() function to extract the relevant columns.

```
ecom6 <- select(ecom5, device, aov)
ecom6</pre>
```

```
ecom6 ## # A tibble: 3 x 2
```

## device aov
## <chr> <dbl>
## 1 laptop 353
## 2 mobile 280
## 3 tablet 261

Average Order Value

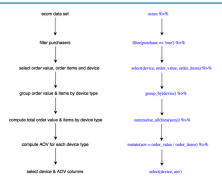
Let us combine all the code from the above steps:

```
ecom1 <- filter(ecom, purchase == "true")</pre>
ecom2 <- select(ecom1, device, order value, order items)</pre>
ecom3 <- group by(ecom2, device)
ecom4 <- summarise all(ecom3, funs(sum))</pre>
ecom5 <- mutate(ecom4, aov = order value / order items)</pre>
ecom6 <- select(ecom5, device, aov)
ecom6
## # A tibble: 3 \times 2
## device aov
## <chr> <dbl>
## 1 laptop 353
## 2 mobile 280
## 3 tablet 261
```

If you observe, at each step we create a new variable(data frame) and then use it as an input in the next step i.e. the output from one function becomes the input for another function. Can we achieve the final outcome i.e. ecom6 without creating the intermediate data frames (ecom1 - ecom5)? Yes, we can. We will use the %>% operator to chain the above steps so that we can avoid creating the intermediate data frames. Let us see how to do that.

```
ecom %>%
  filter(purchase == 'true') %>%
  select(device, order_value, order_items) %>%
  group_by(device) %>%
  summarise_all(funs(sum)) %>%
  mutate(
    aov = order_value / order_items
) %>%
  select(device, aov)
```

```
## # A tibble: 3 x 2
## device aov
## <chr> <dbl>
## 1 laptop 353
## 2 mobile 280
## 3 tablet 261
```



### **Practice Questions**

- what is the average number of pages visited by purchasers and non-purchasers?
- what is the average time on site for purchasers vs non-purchasers?
- what is the average number of pages visited by purchasers and non-purchasers using mobile?



# Thank You

For more information please visit our website www.rsquaredacademy.com