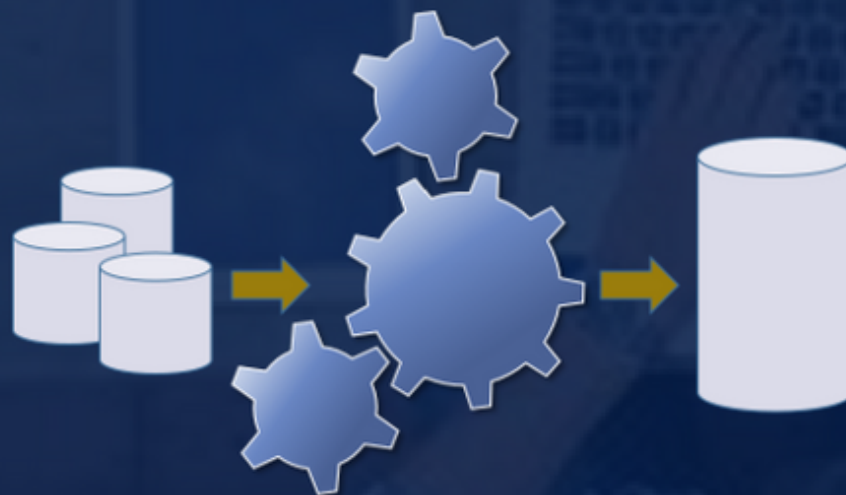


Rsquared Academy



Data Wrangling with dplyr

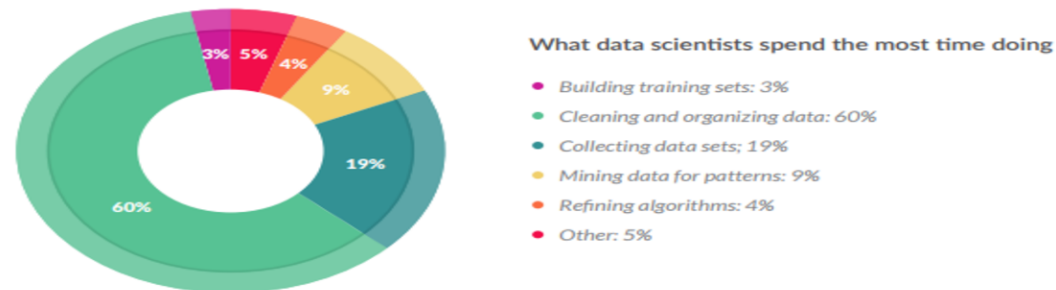
Agenda

- filter rows
- select variables/columns
- sort/arrange data
- generate new variables
- create grouped summaries

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.



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.

Libraries

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

- `select`
- `filter`
- `arrange`
- `mutate`
- `summarise`

CASE STUDY


```
## # A tibble: 1,000 x 8
##   referrer device n_visit n_pages duration purchase order_items
##   <fct>    <fct>    <dbl>   <dbl>    <dbl> <lgl>         <dbl>
## 1 google  laptop      10        1      693 FALSE          0
## 2 yahoo   tablet       9        1      459 FALSE          0
## 3 direct  laptop       0        1      996 FALSE          0
## 4 bing    tablet       3       18      468 TRUE           6
## 5 yahoo   mobile       9        1      955 FALSE          0
## 6 yahoo   laptop       5        5      135 FALSE          0
## 7 yahoo   mobile     10        1       75 FALSE          0
## 8 direct  mobile     10        1      908 FALSE          0
## 9 bing    mobile       3       19      209 FALSE          0
## 10 google  mobile       6        1      208 FALSE          0
## # ... with 990 more rows, and 1 more variable: order_value <dbl>
```

- referrer: referrer website/search engine
- device: device used to visit the website
- n_pages: number of pages visited
- duration: time spent on the website (in seconds)
- purchase: whether visitor purchased
- order_value: order value of visitor (in dollars)

Case Study


- 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?

Average Order Value



Average Order Value
(AOV)


=



Total Revenue

divided by

Number of Orders Taken



```
ecom %>%  
  filter(purchase) %>%  
  select(device, order_value) %>%  
  group_by(device) %>%  
  summarise_all(funs(revenue = sum, orders = n())) %>%  
  mutate(  
    aov = revenue / orders  
  ) %>%  
  select(device, aov)
```

```
## # A tibble: 3 x 2  
##   device  aov  
##   <fct>  <dbl>  
## 1 laptop 1824.  
## 2 tablet 1426.  
## 3 mobile 1431.
```

FILTER

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

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

device	purchase
mobile	FALSE
mobile	TRUE
mobile	TRUE

Filter all visits from mobile

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

```
## # A tibble: 344 x 8
##   referrer device n_visit n_pages duration purchase order_items
##   <fct>    <fct>   <dbl>  <dbl>    <dbl> <lgl>         <dbl>
## 1 yahoo    mobile      9      1      955 FALSE          0
## 2 yahoo    mobile     10      1       75 FALSE          0
## 3 direct   mobile     10      1      908 FALSE          0
## 4 bing      mobile      3     19      209 FALSE          0
## 5 google    mobile      6      1      208 FALSE          0
## 6 direct   mobile      9     14      406 TRUE           3
## 7 yahoo    mobile      7      1       19 FALSE          7
## 8 google    mobile      5      1      147 FALSE          0
## 9 bing      mobile      0      7      196 FALSE          4
## 10 google   mobile     10      1      338 FALSE          0
## # ... with 334 more rows, and 1 more variable: order_value <dbl>
```

Visits from mobile that converted

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 devices which converted
`filter(data, device == "mobile", purchase == TRUE)`

device	purchase
mobile	TRUE
mobile	TRUE

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

```
## # A tibble: 36 x 8
##   referrer device n_visit n_pages duration purchase order_items
##   <fct>    <fct>   <dbl>  <dbl>    <dbl> <lgl>         <dbl>
## 1 direct  mobile      9      14      406 TRUE          3
## 2 bing    mobile      4      20      440 TRUE          3
## 3 bing    mobile      3      18      288 TRUE          6
## 4 social  mobile     10      11      242 TRUE          4
## 5 yahoo   mobile      6      14      322 TRUE          3
## 6 google  mobile      1      18      252 TRUE          3
## 7 social  mobile      7      16      352 TRUE         10
## 8 direct  mobile      4      18      324 TRUE          3
## 9 social  mobile      1      20      520 TRUE          5
## 10 yahoo  mobile      0      13      351 TRUE         10
## # ... with 26 more rows, and 1 more variable: order_value <dbl>
```



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

```
## # A tibble: 139 x 8
##   referrer device n_visit n_pages duration purchase order_items
##   <fct>    <fct>   <dbl>  <dbl>    <dbl> <lgl>         <dbl>
## 1 bing     mobile      3      19      209 FALSE          0
## 2 direct   mobile      9      14      406 TRUE           3
## 3 bing     mobile      0       7      196 FALSE          4
## 4 yahoo    mobile      8       9      225 FALSE          0
## 5 bing     mobile      4      20      440 TRUE           3
## 6 direct   mobile      1      13      234 FALSE          0
## 7 direct   mobile      4       8      144 FALSE          1
## 8 google   mobile      5       8      192 FALSE          1
## 9 bing     mobile      3      18      288 TRUE           6
## 10 social  mobile     10      11      242 TRUE           4
## # ... with 129 more rows, and 1 more variable: order_value <dbl>
```

```
filter(ecom, purchase)
```

```
## # A tibble: 103 x 8
##   referrer device n_visit n_pages duration purchase order_items
##   <fct>    <fct>   <dbl>  <dbl>    <dbl> <lgl>         <dbl>
## 1 bing     tablet      3      18      468 TRUE          6
## 2 direct   mobile      9      14      406 TRUE          3
## 3 bing     tablet      5      16      368 TRUE          6
## 4 social   tablet      7      10      290 TRUE          9
## 5 direct   tablet      2      19      342 TRUE          5
## 6 social   tablet      9      20      420 TRUE          7
## 7 bing     mobile      4      20      440 TRUE          3
## 8 yahoo    tablet      2      16      480 TRUE          9
## 9 bing     mobile      3      18      288 TRUE          6
## 10 yahoo   tablet      2      14      364 TRUE          6
## # ... with 93 more rows, and 1 more variable: order_value <dbl>
```

SELECT

Select device and purchase columns

id	referrer	device	purchase	duration
VF001	google	mobile	FALSE	32
VF002	social	tablet	FALSE	56
VF003	direct	laptop	TRUE	306
VF004	facebook	laptop	FALSE	100
VF005	affiliate	mobile	TRUE	341
VF006	google	laptop	TRUE	432

Select device and purchase columns
`select(data, device, purchase)`

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

```
select(ecom, device, duration)
```

```
## # A tibble: 1,000 x 2
##   device duration
##   <fct>      <dbl>
## 1 laptop      693
## 2 tablet      459
## 3 laptop      996
## 4 tablet      468
## 5 mobile      955
## 6 laptop      135
## 7 mobile       75
## 8 mobile      908
## 9 mobile      209
## 10 mobile      208
## # ... with 990 more rows
```

Select Multiple Columns

id	referrer	device	purchase	duration
VF001	google	mobile	FALSE	32
VF002	social	tablet	FALSE	56
VF003	direct	laptop	TRUE	306
VF004	facebook	laptop	FALSE	100
VF005	affiliate	mobile	TRUE	341
VF006	google	laptop	TRUE	432

Select all columns from referrer till purchase
`select(data, referrer:purchase)`

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

Select all columns from referrer to order items

```
select(ecom, referrer:order_items)
```

```
## # A tibble: 1,000 x 7
##   referrer device n_visit n_pages duration purchase order_items
##   <fct>    <fct>   <dbl>  <dbl>    <dbl> <lgl>      <dbl>
## 1 google  laptop     10      1      693 FALSE        0
## 2 yahoo   tablet      9      1      459 FALSE        0
## 3 direct  laptop      0      1      996 FALSE        0
## 4 bing     tablet      3     18      468 TRUE         6
## 5 yahoo   mobile      9      1     955 FALSE        0
## 6 yahoo   laptop      5      5     135 FALSE        0
## 7 yahoo   mobile     10      1      75 FALSE        0
## 8 direct  mobile     10      1     908 FALSE        0
## 9 bing     mobile      3     19     209 FALSE        0
## 10 google  mobile      6      1     208 FALSE        0
## # ... with 990 more rows
```

Select Multiple Columns

id	referrer	device	purchase	duration
VF001	google	mobile	FALSE	32
VF002	social	tablet	FALSE	56
VF003	direct	laptop	TRUE	306
VF004	facebook	laptop	FALSE	100
VF005	affiliate	mobile	TRUE	341
VF006	google	laptop	TRUE	432

Select all columns except id and duration
`select(data, -id, -duration)`

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

Select all columns excluding n_pages and duration

```
select(ecom, -n_pages, -duration)
```

```
## # A tibble: 1,000 x 6
##   referrer device n_visit purchase order_items order_value
##   <fct>    <fct>   <dbl> <lgl>          <dbl>      <dbl>
## 1 google  laptop     10 FALSE           0          0
## 2 yahoo   tablet      9 FALSE           0          0
## 3 direct  laptop      0 FALSE           0          0
## 4 bing    tablet      3 TRUE            6         434
## 5 yahoo   mobile      9 FALSE           0          0
## 6 yahoo   laptop      5 FALSE           0          0
## 7 yahoo   mobile     10 FALSE           0          0
## 8 direct  mobile     10 FALSE           0          0
## 9 bing    mobile      3 FALSE           0          0
## 10 google mobile      6 FALSE           0          0
## # ... with 990 more rows
```

```
select(ecom, device, order_value)
```

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

```
ecom1 <- filter(ecom, purchase)
ecom2 <- select(ecom1, device, order_value)
ecom2
```

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

GROUP BY

```
group_by(ecom, referrer)
```

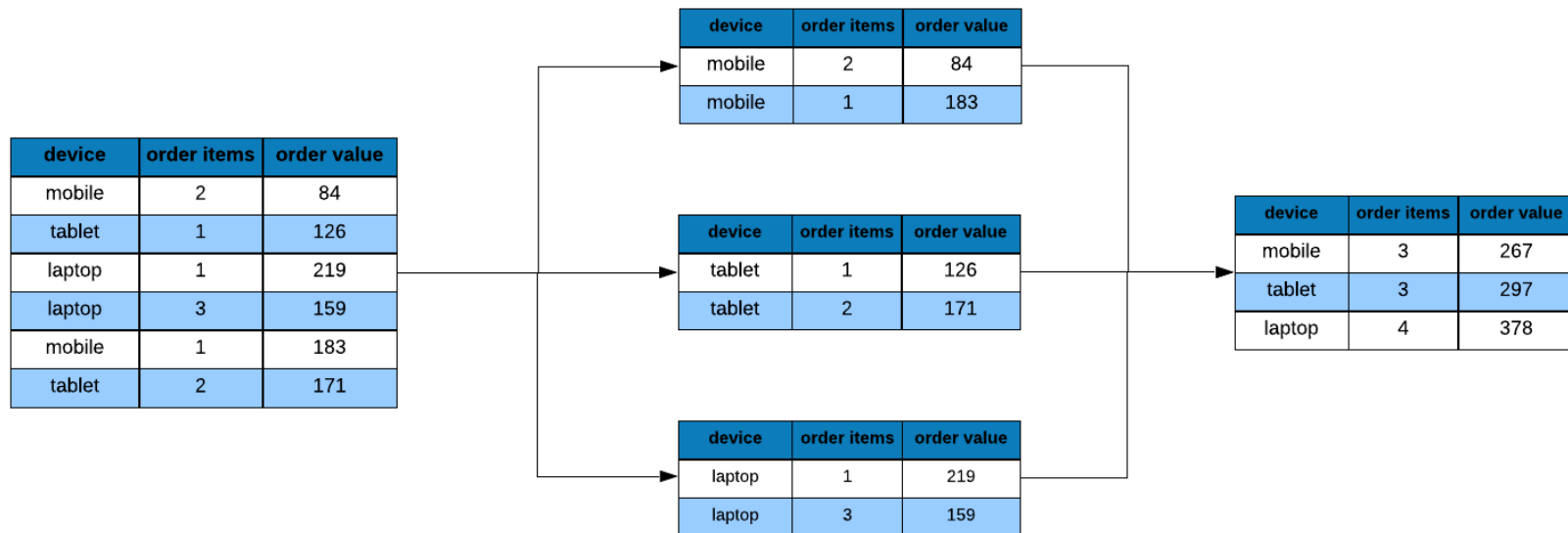
```
## # A tibble: 1,000 x 8
## # Groups:   referrer [5]
##   referrer device n_visit n_pages duration purchase order_items
##   <fct>     <fct>   <dbl>   <dbl>   <dbl> <lgl>         <dbl>
## 1 google   laptop     10        1     693 FALSE          0
## 2 yahoo    tablet      9        1     459 FALSE          0
## 3 direct   laptop      0        1     996 FALSE          0
## 4 bing     tablet      3       18     468 TRUE           6
## 5 yahoo    mobile      9        1     955 FALSE          0
## 6 yahoo    laptop      5        5     135 FALSE          0
## 7 yahoo    mobile    10        1      75 FALSE          0
## 8 direct   mobile    10        1     908 FALSE          0
## 9 bing     mobile      3       19     209 FALSE          0
## 10 google  mobile      6        1     208 FALSE          0
## # ... with 990 more rows, and 1 more variable: order_value <dbl>
```

```
ecom3 <- group_by(ecom2, device)
ecom3
```

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

SUMMARISE

Summarize: Total Order Value




```
ecom4 <- summarise(ecom3, revenue = sum(order_value),  
                   orders = n())  
ecom4
```

```
## # A tibble: 3 x 3  
##   device revenue orders  
##   <fct>    <dbl>  <int>  
## 1 laptop   56531     31  
  
## 2 tablet   51321     36  
## 3 mobile   51504     36
```

```
ecom4 <- summarise_all(ecom3, funs(revenue = sum, orders = n()))  
ecom4
```

```
## # A tibble: 3 x 3  
##   device revenue orders  
##   <fct>    <dbl>  <int>  
## 1 laptop    56531     31  
  
## 2 tablet    51321     36  
## 3 mobile    51504     36
```

MUTATE

```
ecom5 <- mutate(ecom4, aov = revenue / orders)
ecom5
```

```
## # A tibble: 3 x 4
##   device revenue orders  aov
##   <fct>    <dbl>  <int> <dbl>
## 1 laptop   56531      31 1824.

## 2 tablet   51321      36 1426.
## 3 mobile   51504      36 1431.
```

SELECT

```
ecom6 <- select(ecom5, device, aov)  
ecom6
```

```
## # A tibble: 3 x 2  
##   device    aov  
##   <fct>  <dbl>  
## 1 laptop 1824.  
  
## 2 tablet 1426.  
## 3 mobile 1431.
```

Arrange Data

channel	traffic (%)
Direct	14.75
Display	6.35
Social	11.82
Affiliates	2.02
Organic Search	49.44
Paid Search	3.07
Referral	12.54

Arrange traffic channels in ascending order

`arrange(data, traffic)`

channel	traffic (%)
Affiliates	2.02
Paid Search	3.07
Display	6.35
Social	11.82
Referral	12.54
Direct	14.75
Organic Search	49.44

Arrange traffic channels in descending order

`arrange(data, desc(traffic))`

channel	traffic (%)
Organic Search	49.44
Direct	14.75
Referral	12.54
Social	11.82
Display	6.35
Paid Search	3.07
Affiliates	2.02

```
arrange(ecom, n_pages)
```

```
## # A tibble: 1,000 x 8
##   referrer device n_visit n_pages duration purchase order_items
##   <fct>    <fct>   <dbl>  <dbl>    <dbl> <lgl>         <dbl>
## 1 google  laptop     10      1      693 FALSE          0
## 2 yahoo   tablet      9      1      459 FALSE          0
## 3 direct  laptop      0      1      996 FALSE          0
## 4 yahoo   mobile      9      1      955 FALSE          0
## 5 yahoo   mobile     10      1       75 FALSE          0
## 6 direct  mobile     10      1      908 FALSE          0
## 7 google  mobile      6      1      208 FALSE          0
## 8 direct  laptop      9      1      738 FALSE          0
## 9 yahoo   mobile      7      1       19 FALSE          7
## 10 bing    laptop      1      1      995 FALSE          0
## # ... with 990 more rows, and 1 more variable: order_value <dbl>
```



```
arrange(ecom , desc(n_pages))
```

```
## # A tibble: 1,000 x 8
##   referrer device n_visit n_pages duration purchase order_items
##   <fct>    <fct>   <dbl>  <dbl>    <dbl> <lgl>         <dbl>
## 1 social   tablet     9      20      420 TRUE          7
## 2 bing      mobile    4      20      440 TRUE          3
## 3 yahoo     tablet    0      20      200 FALSE         0
## 4 direct    tablet    6      20      580 TRUE          5
## 5 social    mobile    1      20      520 TRUE          5
## 6 google    mobile    8      20      300 TRUE          7
## 7 social    laptop    4      20      200 FALSE         0
## 8 yahoo     mobile    3      20      480 FALSE         0
## 9 social    laptop   10      20      280 TRUE          1
## 10 yahoo    mobile    2      20      240 FALSE         0
## # ... with 990 more rows, and 1 more variable: order_value <dbl>
```

```
arrange(ecom, n_visit, desc(n_pages))
```

```
## # A tibble: 1,000 x 8
##   referrer device n_visit n_pages duration purchase order_items
##   <fct>    <fct>   <dbl>  <dbl>    <dbl> <lgl>         <dbl>
## 1 yahoo    tablet      0      20      200 FALSE         0
## 2 google    laptop      0      19      418 TRUE          2
## 3 bing      laptop      0      18      180 FALSE         0
## 4 yahoo    laptop      0      18      522 TRUE          8
## 5 direct    tablet      0      18      252 FALSE         0
## 6 social    laptop      0      17      204 FALSE         0
## 7 bing      laptop      0      17      272 TRUE          9
## 8 bing      mobile      0      16      272 FALSE         0
## 9 yahoo    mobile      0      15      255 FALSE         0
## 10 direct   laptop      0      15      255 FALSE         0
## # ... with 990 more rows, and 1 more variable: order_value <dbl>
```

```
arrange(ecom6, aov)
```

```
## # A tibble: 3 x 2  
##   device    aov  
##   <fct>   <dbl>  
## 1 tablet 1426.  
## 2 mobile 1431.  
## 3 laptop 1824.
```

Average Order Value

```
ecom1 <- filter(ecom, purchase)
ecom2 <- select(ecom1, device, order_value)
ecom3 <- group_by(ecom2, device)
ecom4 <- summarise_all(ecom3, funs(revenue = sum, orders = n()))
ecom5 <- mutate(ecom4, aov = revenue / orders)
ecom6 <- select(ecom5, device, aov)
ecom6
```

```
## # A tibble: 3 x 2
##   device    aov
##   <fct>   <dbl>
## 1 laptop 1824.
## 2 tablet 1426.
## 3 mobile 1431.
```

```
ecom %>%  
  filter(purchase) %>%  
  select(device, order_value) %>%  
  group_by(device) %>%  
  summarise_all(funs(revenue = sum, orders = n())) %>%  
  mutate(  
    aov = revenue / orders  
  ) %>%  
  select(device, aov)
```

```
## # A tibble: 3 x 2  
##   device  aov  
##   <fct> <dbl>  
## 1 laptop 1824.  
## 2 tablet 1426.  
## 3 mobile 1431.
```

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