Exploring Data with R and Spark

2017 Big Data and Analytics Summer School

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1 Preface

The aim of today's workshop is to provide you with hands-on experience in dealing with *reasonably large* data sets using R. By the end of the workshop, you should be able to:

- Read and write simple programs in the R language,
- Manipulate tabular data sets in R using the dplyr package,
- Visualize tabular data sets in R using the ggplot2 package,
- Understand R's limitations when it comes to large data sets, and
- Manipulate reasonably large tabular data sets in R using the sparklyr package.

Please drop me an email at chris.park@protonmail.com if you have any comments or suggestions.

2 Getting Started

We will be using R Notebooks to cover the course material, so that code is interleaved with explanations (which hopefully makes it easier to understand code). These are like Zeppelin Notebooks, but tailor-made for R. Blocks of code within an R Notebook is called a *chunk*, and is visually marked by a grey rectangle. To run the code inside a chunk in RStudio, you can either:

• Click the Run button (small green "play" button), or

• Place your cursor inside the chunk and press Ctrl + Shift + Enter.

```
## Print greeting message.
print("Welcome to the 2017 Essex Big Data and Analytics Summer School!")
```

[1] "Welcome to the 2017 Essex Big Data and Analytics Summer School!"

It is also possible to insert a new code chunk. To do this, you can either:

- Click the *Insert Chunk* button, or
- Place your cursor inside the chunk and press Ctrl + Alt + I.

3 "Programming" in R

A computer program is simply a sequence of instructions that describe how we want to perform computations, e.g. add numbers, display messages, and plot graphs. There are many programming languages we can choose from to express our computations to the computer. Today, we use the R programming language to express our computations, as it is one of the most widely used languages when it comes to computing with tabular data sets. Using a language to describe our data processing tasks can be very useful:

- More flexibility for handling edge cases e.g. inconsistent formatting,
- Easier to share and reproduce work,
- Automate repetitive tasks instead of copying and pasting multiple times,
- Access to cutting-edge tools developed by the software community,
- etc

Unlike humans however, computers can't handle ambiguity, e.g. as high as a kite. They are harsh taskmasters, and don't tolerate inaccuracies or inconsistencies in instructions. This means that the programs we write must be 100% accurate, and in the *form* that the computer expects. This domain has a big vocabulary so we're going to have to learn a few words:

Term	Definition
Variable	Containers for values that can change, i.e. are <i>variable</i> .
Expression	Combination of values, variables, and operators.
Assignment	A statement that assigns a value to a variable.
Comment	Notes for humans to read and understand a program.
Function	A $named$ sequence of statements that performs a computation.

For example, in the **expression** below, we say that we are **assigning** the numeric value 1 to the **variable** a, rather than a *equals* 1:

```
a = 1
```

Did anything happen? We can check by typing in a to see if R returns the value 1.

```
a # Click "Run" or the green triangle or hit "Ctrl + Enter"
```

```
## [1] 1
```

Now, since a is a variable, we can replace its value by assigning it a new value.

```
a = "Boo!"
a # 'a' no longer returns the value 1.
```

```
## [1] "Boo!"
```

Note: the sentence 'a' no longer returns the value 1. in the code above what is called a comment. It

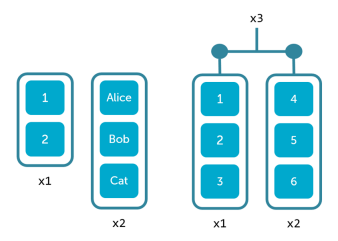


Figure 1: A vector (left) and matrix (right)

is just a helpful message for human readers, and ignored by the computer. Any text that follows # becomes a *comment* in R. Different programming languages have different symbols that mark the beginning of a comment, e.g. // in C and C++.

3.1 Containers and Values

R was written by statisticians, for statisticians. Statisticians often work with *collections* of values rather than individual values, e.g. a survey of annual income from a region rather than a single salary from an individual. For this reason, R was designed to be *collection-oriented*, and the basic data type in R is a vector, which is a kind of container that holds collection of values that are all of the *same type*. Broadly speaking, there are four basic *families* of *values* in R:

• Logical: TRUE, FALSE

• Numeric: 1, 2, 2.0, 3.0, ...

Character: "Alice", 'Bob', "Cat!"Missing: NA (Stands for Not Available)

The four basic types of *containers* for values are:

- Vectors: 1-dimensional collection of itmes which are of the *same* type.
- Matrices: 2-dimensional collections of items which are of the *same* type.
- Lists: tree-like collection of items where each *item* can be *different*.
- Data Frames: spreadsheet-like collection of items where each column can have different types of values.

Aside: Recall that R is a *collection-oriented* language designed for statistical computations on *collections* of values, and the basic data type is a vector. This means that even a single numeric value like 1 is in fact a vector of length 1, rather than a scalar. That is, 1 is identical to c(1) in R. This can have some performance implications in complex computations, as R needs to extract the value in and out of a container (i.e. the vector) rather than use it directly. This is not the case in most other programming languages.

3.1.1 Vectors

To create a vector, we can combine or concatenate values as follows:

```
## Numeric Vector
c(1, 2)
```

```
## [1] 1 2
1:2
## [1] 1 2
## Character Vector
c("Alice", "Bob", "Cat")
## [1] "Alice" "Bob"
                       "Cat"
c("A", "B", "C")
## [1] "A" "B" "C"
LETTERS[c(1, 2, 3)]
## [1] "A" "B" "C"
LETTERS[1:3]
## [1] "A" "B" "C"
letters[1:3]
## [1] "a" "b" "c"
## Logical Vector
c(TRUE, FALSE)
## [1] TRUE FALSE
c(1, 2)[c(TRUE, FALSE)]
## [1] 1
## In fact, even the single numeric value 1 is a vector.
## [1] 1
is.vector(1)
## [1] TRUE
## Exercise 1.1: Explain what is going on in the code below:
c(1, "A")
## [1] "1" "A"
c(1, 2, 3, 4)[c(TRUE, FALSE)]
## [1] 1 3
c(1, 2, 3, 4)[c(TRUE, FALSE, TRUE, FALSE)]
## [1] 1 3
3.1.2 Matrices
## Numeric Matrix
i = 1:6
matrix(i, nrow = 3)
```

```
## [,1] [,2]
## [1,] 1 4
## [2,] 2 5
## [3,] 3 6
matrix(i, nrow = 3, ncol = 2)
## [,1] [,2]
## [1,] 1 4
## [2,] 2 5
## [3,] 3 6
matrix(i, ncol = 2)
## [,1] [,2]
## [1,] 1 4
## [2,] 2 5
## [3,] 3 6
cbind(1:3, 4:6)
                            # column bind
## [,1] [,2]
## [1,] 1 4
## [2,] 2 5
## [3,] 3 6
rbind(c(1, 4), c(2, 5), c(3, 6)) # row bind
## [,1] [,2]
## [1,] 1 4
## [2,] 2 5
## [3,]
      3 6
## Character Matrix
matrix(LETTERS[i], nrow = 3)
##
     [,1] [,2]
## [1,] "A" "D"
## [2,] "B" "E"
## [3,] "C" "F"
matrix(i, nc = 2, byrow = TRUE)
## [,1] [,2]
## [1,] 1 2
## [2,] 3 4
## [3,] 5 6
3.1.3 Lists
x1 = list(1, "Alice")
x2 = list(TRUE, 2, "Bob")
x3 = list(x1, x2)
x3
## [[1]]
## [[1]][[1]]
## [1] 1
```

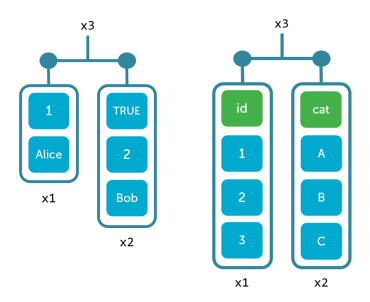


Figure 2: A list (left) and data.frame (right)

```
##
## [[1]][[2]]
## [1] "Alice"
##
##
## [[2]]
## [[2]][[1]]
## [1] TRUE
##
## [[2]][[2]]
## [1] 2
##
## [[2]][[3]]
## [1] "Bob"
x1
## [[1]]
## [1] 1
##
## [[2]]
## [1] "Alice"
```

3.1.4 Data Frames

```
x1 = 1:3
x2 = LETTERS[x1]
x3 = data.frame(id = x1, cat = x2)
x3

## id cat
## 1 1 A
## 2 2 B
```

```
## 3 3 C
data.frame(x3, x3)
##
     id cat id.1 cat.1
## 1 1
               1
## 2 2
               2
                     В
         В
## 3 3
          С
               3
                     C
data.frame(x3, x3, x3)
##
     id cat id.1 cat.1 id.2 cat.2
## 1
               1
          Α
                     Α
## 2 2
                          2
               2
                                В
         В
                     В
## 3 3
          С
               3
                     С
                          3
data.frame(list(a = x1, b = x2))
##
    a b
## 1 1 A
## 2 2 B
## 3 3 C
3.1.5 Checking Types
is.numeric(1:10)
## [1] TRUE
is.numeric(c("A", "B"))
## [1] FALSE
is.data.frame(matrix(1:10, nrow = 2))
## [1] FALSE
is.matrix(data.frame(1:10, 2:11))
## [1] FALSE
is.list(matrix(1:10, ncol = 2))
## [1] FALSE
## Exercise 1.2: is a data.frame a list?
## Exercise 1.3: is a list a data.frame?
```

3.2 Functions

Functions allow us to avoid writing the same chunk of code over and over again. We can use them to package up a group of statements into a single bundle, and give it a name of our choice. It is good practice to give it a name that is related to what it was written for. For example, the print() function prints a message on screen. Suppose we wanted to create a kind of greeting system to print() the following greeting message to students.

```
## Print a greeting message for summer school students.
print("Hello, Peter! Welcome to the 2017 Essex BDAS!")
```

```
## [1] "Hello, Peter! Welcome to the 2017 Essex BDAS!"
print("Hello, Chris! Welcome to the 2017 Essex BDAS!")
## [1] "Hello, Chris! Welcome to the 2017 Essex BDAS!"
print("Hello, Sarah! Welcome to the 2017 Essex BDAS!")
```

[1] "Hello, Sarah! Welcome to the 2017 Essex BDAS!"

Suppose we wanted to print() the message to 200 students. We will then have to repeat ourselves an awful lot, as the only portion of the code that needs changing is the name of each student. It would be very useful to have a way of simply slotting in a student's name into the message. This is exactly what a function allows us to do:

```
## [1] "Hello, Jack! Welcome to the 2017 Essex BDAS!"
## [1] "Hello, Helen! Welcome to the 2017 Essex BDAS!"
## [1] "Hello, Alex! Welcome to the 2017 Essex BDAS!"
##
                                              Simon
  "Hello, Simon! Welcome to the 2017 Essex BDAS!"
##
##
##
   "Hello, Jack! Welcome to the 2017 Essex BDAS!"
##
  "Hello, Helen! Welcome to the 2017 Essex BDAS!"
##
##
                                               Alex
   "Hello, Alex! Welcome to the 2017 Essex BDAS!"
##
```

3.3 Quirks

3.3.1 Flexibility vs Speed

R is a very *flexible* language, and the value of almost anything can be modified on the fly. This means that R has to look up the meaning of a value every time it performs a computation. Imagine you're reading a book, and the words on the page are constantly changing into a different language; take the word "zero" for example: zero (English, Italian, etc.), teg (Mongolian), cero (Spanish), nul(Danish), etc. This is going to slow down your reading speed as you would have to look up the meaning of every word as you read. This is kind of what R is doing in the background.

In general, there is a speed-flexibility trade-off when it comes to programmming languages: inflexible languages tend to be faster, while flexible languages tend to be slower. For example, in an inflexible language like C or

C++, you have to specify the types of every value you use in a program. For example, suppose we wanted to compute the column sums of a matrix.

```
## This chunk has been commented out deliberately to save time.
## Feel free to uncomment this by highlighting this chunk and
## pressing "Ctrl + Shift + C"
# library(Rcpp)
# ## Observe that we declare the variable and function types.
# cppFunction('NumericVector colSums_C(NumericMatrix x) {
    int \ nrow = x.nrow(), \ ncol = x.ncol();
#
   NumericVector out(ncol);
#
   for (int j = 0; j < ncol; j++) {
#
     double total = 0;
#
     for (int i = 0; i < nrow; i++) {
       total += x(i, j);
#
#
     out[j] = total;
#
#
   return out;
# }')
#
# colSums_R = function(x) {
#
  n = ncol(x)
   out = numeric(n)
#
#
   for (j in 1:n) {
#
     out[j] = sum(x[, j])
#
#
   out
# }
# ## Simulate a 10 million by 2 matrix of random normals.
\# A = cbind(rnorm(1e8), rnorm(1e8))
# ## Compare times.
# system.time(colSums_R(A))
# # user system elapsed
# # 1.90 0.14
                 2.05
# system.time(colSums_C(A))
# # user system elapsed
# # 0.32 0.00 0.33
```

As we can see above, we don't need to declare types at all with R – we can simply define things on the fly; but this flexibility comes at the cost of speed because R is constantly looking things up in its dictionary, so it's doing a lot of work in the background. This kind of behaviour can also lead to obscure inconsistencies in your code and make it difficult to debug programs (this becomes particularly problematic with larger datasets).

```
c(1, 2, 3, 4)
c = sum
c(1, 2, 3, 4)
rm(c)
```



Figure 3: A book within a book to depict R's scoping rules

We can even do crazy things like:

Things can get even more interesting/confusing when you take into account *how* R looks up the meaning of things: R looks up the meaning of words from the inner-most dictionary first. This is what happens in the code below - defining a new *function* results in a new *inner dictionary* from which to look up the meaning of objects from.

```
## Exercise 1.4: What is happening in the code below?
f = function(n) {
    ** = '/'
    n * n
}
f(2)
```

```
## [1] 1
2 * 2
## [1] 4
## Bonus
f = function(n) {
 g = function(n) {
   `*` = `/`
  n * n
 }
 g(n)
}
f(2)
## [1] 1
## Flip a coin and define `*` to be `/` if it turns up heads.
f = function() {
 if (runif(1) > .5) {
   `*` = `/`
 }
 1 * 1
}
## Run the above 10000 times and see what happens.
iter = 1e5
res = numeric(iter)
## Approach 1
system.time({
 for (i in 1:iter) {
   res[i] = f()
})
##
     user system elapsed
##
     0.36
           0.00 0.36
## user system elapsed
## 0.28
          0.00
                 0.29
res = f()
table(res)
## res
## 1
## 1
## Approach 2
system.time({
for (i in 1:iter) {
   res = c(res, f())
 }
})
##
     user system elapsed
##
    26.86 0.44 27.36
```

```
## user system elapsed
## 14.02 0.02 14.04
```

3.3.2 Copying

R also makes a lot of copies of objects. This seems to be historical baggage from the early days of statistical software, when software was developed on machines with very limited RAM (e.g. 32KB – compare that to 32GB of RAM on my machine, which is 32 million KB!). This meant that data couldn't fit into memory so small chunks of the data had to be *copied* into memory at each stage of the analysis. Unfortunately, this can lead to lots of unnecessary copying, which can be particularly problematic with big data sets, especially if they are stored in inefficient data structures like data frames. Data frames can cause problems as even a simple update leads to multiple copies of the data frame being made.

```
## We create a data frame consisting of 2 million random integers.
## Imagine that these are counts the number of steps people have
## taken across two days.
day1 = sample(9000:20000, 1e6, replace = TRUE)
day2 = sample(9000:20000, 1e6, replace = TRUE)
steps = data.frame(day1, day2)
head(steps)
##
      day1 day2
## 1 18029 13092
## 2 12138 17987
## 3 12125 12874
## 4 19836 10625
## 5 16687 15002
## 6 11746 9890
## Suppose that there was a fault in the collection device and we need
## to increment the first 1000 counts for both days.
m = 1000
## Data frame way.
# system.time({
   for (i in 1:m) {
      steps[i, ] = steps[i, ] + 1
#
#
# })
# user system elapsed
          3.78 14.22
# 10.35
## Vector way. This offloads the update process down to C code, so
## the copying is under control.
# system.time({
   for (i in 1:m) {
      day1[i] = day1[i] + 1
#
      day2[i] = day2[i] + 1
#
   7
   steps2 = data.frame(day1, day2)
# })
# user system elapsed
# 0.02
          0.00
```

```
# 14.22 / 0.01 ~ 1400

# identical(steps, steps2)

## Just like that, we achieved almost a 1500-fold increase in speed. While
## this may seem like a trivial exercise, its implications are quite
## profound: having an understanding of how R works under the hood can save
## you a lot of heartache (and money) down the line.
```

3.3.3 "Big" R

R has a physical limit to the size of data sets it can handle. This is because it requires that the data set of interest fits into RAM all at once (note: A 32-bit OS can't address more than 4GB of memory, and only a fraction of this is made available to R. With 64-bit machines, it all depends on how much money you're willing to spend on buying additional RAM). We can view our memory limit, in MBs, as follows:

```
memory.limit()
```

```
## [1] 32622
```

Let's try and hit our memory limit by simulating a large matrix.

```
## Simulate a large matrix.
zero_mat = matrix(0, 1e8, ncol = 10)
dim(zero_mat)
```

```
## [1] 100000000 10
print(object.size(zero_mat), unit = "Gb")
```

7.5 Gb

This time, we simulate a large matrix of *integer* values.

```
## Simulate a large integer matrix.
int_mat = matrix(as.integer(0), 1e+8, ncol = 10)
dim(int_mat)
```

```
## [1] 100000000 10
print(object.size(int_mat), unit = "Gb")
```

3.7 Gb

Why is the integer matrix so much smaller? This is because numeric values take up 8 bytes by default, whereas integer values only take up 4. This means that if we know we only need to handle integer values, specifying this at the beginning when we create a data structure to hold these, can save a lot of memory.

Observe that we've ended up repeating ourselves a lot. If we wanted to experiment with different types of simulated matrices, it would be convenient to have a function that does this for us. Writing functions can be a bit tricky in the beginning, but it is important to get used to this way of thinking. Writing *pseudocode* can help you get started.

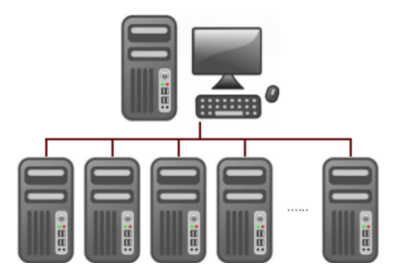


Figure 4: Parallel Processing

It is the conceptual deconstruction reflected in the pseudocode above that is most important. Translating this into a programming language (say, R) is largely a trivial task.

```
## Write the "sim_mat" function. Notice that we provide default values for
## all the arguments, for convenience.
sim_mat =
  function(type = "numeric", val = 0, nrow = 1e+8, ncol = 10, unit = "Gb") {
    type_val = as(val, type)
    mat = matrix(type_val, nrow, ncol)
    print(object.size(mat), unit = unit)
}
## We call the sim_mat function with different types of values.
# sim_mat("numeric")
# sim_mat("integer")
```

Now, let's really try and reach out memory limit.

```
# sim_mat(ncol = 1000)
```

3.3.4 Parallel Processing

Now, recall that we talked a bit about distributed processing and Map Reduce earlier (in our slides. The basic idea is to break down a big task into small chunks (a bit like programming itself), perform operations on each chunk in parallel (e.g. Map()), then combine the result (e.g. Reduce()). We can simulate this behaviour within R as follows (note: the example below is over-simplified and strictly for demonstration purposes only. In practice, it would make no sense to do this kind of splitting and combining with such a small vector, and for an operation as simple as adding up a bunch of numeric values).

```
## Split the numeric vector `x` into 4 chunks.
x = 1:100
x_split = split(x, 1:4)
x_split
## $`1`
## [1] 1 5 9 13 17 21 25 29 33 37 41 45 49 53 57 61 65 69 73 77 81 85 89
```

```
## [24] 93 97
##
## $`2`
         2 6 10 14 18 22 26 30 34 38 42 46 50 54 58 62 66 70 74 78 82 86 90
##
    [1]
##
  [24] 94 98
##
## $\3\
         3 7 11 15 19 23 27 31 35 39 43 47 51 55 59 63 67 71 75 79 83 87 91
##
   [1]
## [24] 95 99
##
## $`4`
   [1]
          4
              8
                              24
                                  28
                                     32
##
                 12
                     16
                         20
                                          36
                                              40
                                                  44
                                                       48
                                                           52
                                                               56
                                                                   60
                                                                      64
                                                                           68
## [18]
         72
             76
                 80
                     84
                         88
                              92
                                  96 100
## Compute the sum of each chunk, by "mapping" the function "sum" to each
## chunk in "x_split".
comp = Map(sum, x_split)
comp
## $`1`
## [1] 1225
##
## $`2`
## [1] 1250
##
## $`3`
## [1] 1275
##
## $`4`
## [1] 1300
## Combine results, i.e. "Reduce".
Reduce(sum, comp)
## [1] 5050
## Identical to:
sum(x)
## [1] 5050
```

[1] 5050

Note that we have used multiple variables to store *intermediate results* (e.g. x_split, comp). It can sometimes be useful to be able to chain together expressions, using the pipe operator %>%. This operator pipes the result of the current expression into another expression. This can make code easier to follow and create less variable clutter. We will be making heavy use of this operator in our workshop today.

```
## Version 1: Intermediate variables
x_split = split(x, 1:4)
comp = Map(sum, x_split)
Reduce(sum, comp)
## [1] 5050
## Version 2: Nested calls
Reduce(sum, Map(sum, split(x, 1:4)))
```

```
## Version 3: Pipe operator; arguably more compact and easier to follow.
library(dplyr)
##
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
##
       filter, lag
## The following objects are masked from 'package:base':
##
       intersect, setdiff, setequal, union
x %>%
  split(., 1:4) %>% # "." is a placeholder for "x".
 Map(sum, .) %>%
 Reduce(sum, .)
## [1] 5050
## Another benefit is that other mainstream programming languages used in
## data science read similarly. For example, you just have to replace
## `%>%` with say a `.` operator in Python.
We can also use the pipe operator within functions. Suppose we wanted to generalize this Map Reduce
example, so that we can split the data into more chunks.
sum MR = function(x = 1:100, n = 4) {
 x %>%
    split(., 1:n) %>% {
     ## Curly braces can be used to group 1+ statements.
     ## Here we print the split dataset for confirmation.
     print(.)
     Map(sum, .)
   } %>%
   Reduce(sum, .)
}
sum_MR()
## $`1`
        1 5 9 13 17 21 25 29 33 37 41 45 49 53 57 61 65 69 73 77 81 85 89
## [1]
## [24] 93 97
##
## $`2`
  [1] 2 6 10 14 18 22 26 30 34 38 42 46 50 54 58 62 66 70 74 78 82 86 90
## [24] 94 98
##
## $`3`
        3 7 11 15 19 23 27 31 35 39 43 47 51 55 59 63 67 71 75 79 83 87 91
## [24] 95 99
##
## $`4`
## [1]
              8 12 16
                         20
                             24 28 32 36 40 44 48 52 56 60 64 68
        72 76 80 84 88 92 96 100
## [18]
## [1] 5050
```

```
sum_MR(n = 5)
           6 11 16 21 26 31 36 41 46 51 56 61 66 71 76 81 86 91 96
##
    [1]
##
## $`2`
##
    [1]
         2 7 12 17 22 27 32 37 42 47 52 57 62 67 72 77 82 87 92 97
##
## $`3`
         3 8 13 18 23 28 33 38 43 48 53 58 63 68 73 78 83 88 93 98
##
    [1]
##
## $`4`
##
    [1]
            9 14 19 24 29 34 39 44 49 54 59 64 69 74 79 84 89 94 99
##
## $`5`
   [1]
             10
                     20
                         25
                             30
                                  35
                                     40
                                          45
                                             50 55
                                                      60
                                                          65
                                                              70
                                                                  75
                                                                          85
## [18]
         90
             95 100
## [1] 5050
```

The above was *simulating* parallel processing to help visualize the process. R also has parallel computing capabilities.

```
# library(parallel)
# ## How many CPU cores are avalable?
# nc = detectCores() - 1
# ## Create a local cluster of processing nodes.
# cl = makeCluster(nc)
# ## Split data into partitions (~ same number in each)
# pt = clusterSplit(cl, 1:1e8)
# ## Parallel sapply.
# system.time(parSapply(cl, pt, function(x) x^2))
# # user system elapsed
# # 1.47
            1.17
# ## Serial sapply
# system.time(sapply(pt, function(x) x^2))
# # user system elapsed
# # 0.30
            0.03
                    0.33
# ## Return resources to the OS.
# stopCluster(cl)
```

Note that running in parallel doesn't always lead to faster execution times. Sometimes, the CPU is multitasking on other processes or has to wait for system resources like network connections to become available. More importantly:

- Communication: data needs to be transferred back and forth between processes.
- Collision: processes can get in each other's way when we try and access the same data at the same time.
- Load balancing: work needs to be divided fairly across the processes. Otherwise, some processes may remain idle and unproductive when there is still lots of work to be done.

All of this adds overhead. Suppose you were tasked with mowing a large lawn. You could get a few of your friends to help out, but it wouldn't make much sense if the lawn was small enough for you to mow by yourself. In this case, it might be better to invest in a better lawn mower. Alternatively, having a few friends help for a reasonably large lawn might make sense, but having 10 won't - you might keep running into each other, it will be hard to communicate who is doing which section of the lawn and keep track of each other's progress, etc.

4 Exploring tabular data in R

4.1 Data Manipulation with dplyr

Disclaimer: figures and exercises in this section are adapted from Modern Data Science with R by Baumer et al. and R for Data Science by Wickham & Grolemund.

Now that we're somewhat familiar with the R environment, we wil move on to to handling some actual data. In this section, we use real data sets from the nycflights13 package, which contains information about flight arrival and departures for all 336,776 commercial flights in the following airports in New York City in 2013.

Table	Description
airlines	Airline carrier codes and names.
airports	Airport names and locations.
flights	Airline on-time data for all flights departing NYC in 2013.
planes	Construction information about each plane.
weather	hourly weather data for each airport.

The data comes from the US Bureau of Transportation Statistics; detailed documentation can be found in ?nycflights13.

We can use this dataset to answer questions such as:

- When is the best time to travel?
- Does bad weather cause flight delays?
- Do single delays cause multiple delays?
- Do older planes suffer from more delays?

We will be using the dplyr package to explore the data. This package provides 5 verbs that can be used for simple data manipulation tasks. These provide a rich means of slicing-and-dicing a single table of data when used in conjunction with each other.

Verb	Description
select	select a subset of columns from a data frame.
filter	filter (i.e. select a subset) rows of a data frame.
arrange	arrange (i.e. reorder) rows in ascending or descending order.
mutate	mutate (i.e. transform) existing columns to derive new columns.
summarize	summarize (i.e. collapse) the rows down to a single row.

The verbs can also be used in conjunction with group_byto partition a table into specified *groups* of rows and applying a summary operation by group, e.g. the range of values contained within each group.

All dplyr verbs workin in a similar way:

- The first argument is a data frame,
- The subsequent arguments describe what to do with the data frame.

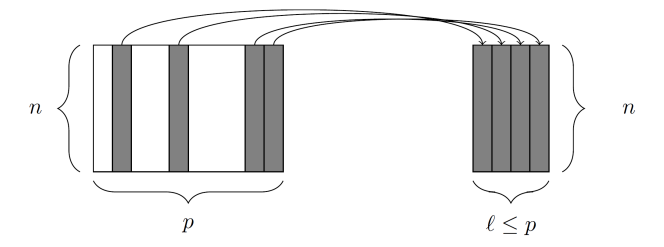


Figure 5: Thedplyr::select()function

• The result is a new data frame.

```
## Load the required R packages.
library(nycflights13)
library(dplyr)
## Let's start by looking at the "flights" table.
head(flights)
## # A tibble: 6 x 19
##
      year month
                    day dep_time sched_dep_time dep_delay arr_time
     <int> <int> <int>
##
                           <int>
                                           <int>
                                                      <dbl>
                                                               <int>
      2013
## 1
               1
                      1
                             517
                                             515
                                                          2
                                                                 830
                             533
                                             529
                                                                 850
## 2
      2013
                      1
                                                          4
               1
      2013
                             542
                                             540
                                                          2
                                                                 923
## 3
               1
                      1
                                             545
## 4
      2013
               1
                      1
                             544
                                                         -1
                                                                1004
## 5
      2013
               1
                      1
                             554
                                             600
                                                         -6
                                                                 812
## 6
     2013
               1
                      1
                             554
                                             558
                                                         -4
                                                                 740
## # ... with 12 more variables: sched_arr_time <int>, arr_delay <dbl>,
       carrier <chr>, flight <int>, tailnum <chr>, origin <chr>, dest <chr>,
## #
       air_time <dbl>, distance <dbl>, hour <dbl>, minute <dbl>,
       time_hour <dttm>
## How big is it?
dim(flights) # 336,776 rows by 19 columns, or 6,398,744 observations.
```

4.1.1 select()

[1] 336776

19

The flights table has 19 columns. If we know in advance which columns we are interested in, it would make sense to take a subset of the table by selecting a few columns, e.g. departure and arrival times/delays.

```
## Take the table "flights", select the desired columns, and print the
## dimensions of the table.
flights %>%
  select(dep_delay, arr_delay, dep_time, arr_time) %>%
```

```
dim()
## [1] 336776
## Exercise 2.1: Create a variable called "times_df" containing the table
##
                  above, and print the first few rows using "head()"
times_df = flights %>%
  select(dep_delay, arr_delay, dep_time, arr_time)
head(times_df)
## # A tibble: 6 x 4
     dep_delay arr_delay dep_time arr_time
          <dbl>
##
                    <dbl>
                              <int>
                                        <int>
## 1
              2
                        11
                                517
                                          830
## 2
              4
                       20
                                533
                                          850
## 3
              2
                       33
                                542
                                          923
## 4
             -1
                       -18
                                544
                                         1004
## 5
             -6
                       -25
                                          812
                                554
## 6
             -4
                                554
                                          740
                        12
Sometimes it can be very useful to be able to extract columns by specifying a textual pattern:
flights %>%
  select(contains("delay"))
## # A tibble: 336,776 x 2
##
      dep_delay arr_delay
           <dbl>
##
                     <dbl>
##
    1
               2
                         11
##
    2
               4
                         20
##
   3
               2
                         33
##
    4
              -1
                        -18
##
    5
              -6
                        -25
##
    6
              -4
                        12
##
    7
              -5
                         19
##
    8
              -3
                        -14
##
   9
              -3
                         -8
## 10
              -2
                          8
## # ... with 336,766 more rows
flights %>%
  select(starts_with("dep"))
## # A tibble: 336,776 x 2
##
      dep_time dep_delay
##
          <int>
                    <dbl>
##
    1
            517
                         2
##
    2
            533
                         4
                         2
            542
##
    3
##
    4
            544
                        -1
##
   5
            554
                        -6
##
    6
            554
                        -4
    7
                        -5
##
            555
                        -3
##
    8
            557
                        -3
##
   9
            557
## 10
            558
                        -2
```

```
## # ... with 336,766 more rows
flights %>%
  select(ends_with("delay"))
## # A tibble: 336,776 x 2
##
      dep_delay arr_delay
##
          <dbl>
                     <dbl>
##
   1
              2
                        11
##
    2
              4
                        20
              2
##
    3
                        33
##
    4
             -1
                       -18
##
   5
             -6
                       -25
##
    6
             -4
                        12
             -5
##
    7
                        19
             -3
                       -14
##
    8
##
    9
             -3
                        -8
## 10
             -2
                         8
## # ... with 336,766 more rows
## Exercise 2.2: Write some R code to return a data frame which only contains
##
                  columns that begin with "arr" and end with "delay".
##
                  (HINT: try "select()"ing twice.)
flights %>%
  select(starts with("arr")) %>%
  select(ends_with("delay"))
## # A tibble: 336,776 x 1
##
      arr_delay
##
          <dbl>
##
   1
             11
##
    2
             20
             33
##
    3
##
    4
            -18
##
   5
            -25
    6
##
             12
##
    7
             19
##
    8
            -14
             -8
##
   9
## 10
              8
## # ... with 336,766 more rows
## Equivalent to:
grep("^arr|delay$", names(flights), value = TRUE)
## [1] "dep_delay" "arr_time" "arr_delay"
```

4.1.2 filter()

We can also filter rows by a specified condition. For example, we could extract information about all flights that flow on Christmas day. Note the use of the == operator for checking equality. This is because = is used for variable assignment and function argument specification.

```
## Christmas flights
flights %>%
filter(month == 12, day == 25) # Simply list conditions, separated by ","
```

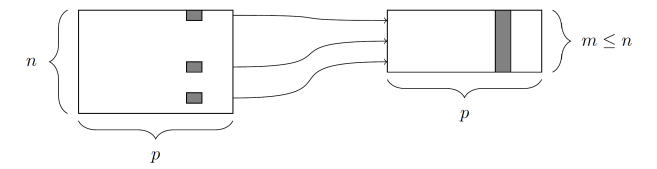


Figure 6: Thedplyr::filter()function

```
## # A tibble: 719 x 19
##
       year month
                     day dep_time sched_dep_time dep_delay arr_time
##
      <int> <int> <int>
                             <int>
                                             <int>
                                                        <dbl>
                                                                 <int>
##
    1 2013
                               456
                                               500
                                                           -4
                                                                   649
                12
                      25
    2 2013
##
                12
                      25
                               524
                                               515
                                                            9
                                                                   805
##
    3 2013
                12
                      25
                               542
                                               540
                                                            2
                                                                   832
##
    4 2013
                12
                      25
                               546
                                               550
                                                           -4
                                                                  1022
##
    5 2013
                12
                      25
                               556
                                               600
                                                           -4
                                                                   730
##
    6 2013
                12
                      25
                               557
                                               600
                                                           -3
                                                                   743
    7 2013
                                                           -3
##
                12
                      25
                               557
                                               600
                                                                   818
##
    8
       2013
                12
                      25
                               559
                                               600
                                                           -1
                                                                   855
##
       2013
                12
                      25
                               559
                                               600
                                                           -1
                                                                   849
    9
## 10 2013
                12
                      25
                               600
                                               600
                                                            0
                                                                   850
## # ... with 709 more rows, and 12 more variables: sched_arr_time <int>,
       arr_delay <dbl>, carrier <chr>, flight <int>, tailnum <chr>,
       origin <chr>, dest <chr>, air_time <dbl>, distance <dbl>, hour <dbl>,
## #
       minute <dbl>, time_hour <dttm>
## Flights with a departure delay of more than 2 hours
flights %>%
  filter(dep_delay >= 120)
## # A tibble: 9,888 x 19
                     day dep_time sched_dep_time dep_delay arr_time
##
       year month
##
      <int> <int> <int>
                             <int>
                                                        <dbl>
                                             <int>
                                                                 <int>
##
    1 2013
                               848
                                              1835
                                                          853
                                                                  1001
                 1
                       1
##
    2 2013
                 1
                       1
                               957
                                               733
                                                          144
                                                                  1056
##
    3 2013
                       1
                              1114
                                               900
                                                          134
                                                                  1447
                 1
    4 2013
##
                       1
                              1540
                                              1338
                                                          122
                                                                  2020
##
    5 2013
                       1
                              1815
                                              1325
                                                          290
                                                                  2120
                 1
##
    6 2013
                 1
                       1
                              1842
                                              1422
                                                          260
                                                                  1958
##
    7
       2013
                       1
                                                          131
                                                                  2212
                 1
                              1856
                                              1645
##
    8 2013
                       1
                              1934
                                              1725
                                                          129
                                                                  2126
       2013
                              1938
                                                          155
                                                                  2109
##
    9
                       1
                                              1703
                 1
## 10
       2013
                       1
                              1942
                                              1705
                                                          157
                                                                  2124
## # ... with 9,878 more rows, and 12 more variables: sched_arr_time <int>,
```

arr_delay <dbl>, carrier <chr>, flight <int>, tailnum <chr>,

minute <dbl>, time_hour <dttm>

#

#

origin <chr>, dest <chr>, air_time <dbl>, distance <dbl>, hour <dbl>,

```
## Flights operated by JetBlue (B6) or ExpressJet (EV)
flights %>%
  filter(carrier %in% c("B6", "EV"))
## # A tibble: 108,808 x 19
                     day dep_time sched_dep_time dep_delay arr_time
##
       year month
##
      <int> <int> <int>
                            <int>
                                            <int>
                                                       <dbl>
                                                                <int>
##
    1 2013
                       1
                              544
                                              545
                                                          -1
                                                                 1004
                1
##
    2 2013
                       1
                              555
                                              600
                                                          -5
                                                                  913
                 1
   3 2013
##
                              557
                                              600
                                                          -3
                                                                  709
                       1
                 1
##
    4 2013
                       1
                              557
                                              600
                                                          -3
                                                                  838
                 1
##
   5 2013
                 1
                       1
                              558
                                              600
                                                          -2
                                                                  849
##
   6 2013
                 1
                       1
                              558
                                              600
                                                          -2
                                                                  853
    7 2013
                                              559
                                                           0
                                                                  702
##
                       1
                              559
                 1
    8 2013
                              600
                                              600
##
                 1
                       1
                                                           0
                                                                  851
  9 2013
##
                              601
                                              600
                                                           1
                                                                  844
                 1
                       1
## 10 2013
                 1
                       1
                              613
                                              610
                                                           3
                                                                  925
## # ... with 108,798 more rows, and 12 more variables: sched_arr_time <int>,
       arr_delay <dbl>, carrier <chr>, flight <int>, tailnum <chr>,
       origin <chr>, dest <chr>, air_time <dbl>, distance <dbl>, hour <dbl>,
## #
       minute <dbl>, time_hour <dttm>
## Winter flights
flights %>%
  filter(between(month, 1, 3))
## # A tibble: 80,789 x 19
                     day dep_time sched_dep_time dep_delay arr_time
       vear month
                                                                <int>
##
      <int> <int> <int>
                            <int>
                                            <int>
                                                       <dbl>
##
    1 2013
                              517
                                              515
                                                           2
                                                                  830
                1
                       1
##
    2 2013
                                              529
                                                           4
                                                                  850
                       1
                              533
                 1
   3 2013
                              542
                                                           2
                                                                  923
##
                 1
                       1
                                              540
##
   4 2013
                              544
                                              545
                                                                 1004
                 1
                       1
                                                          -1
##
    5 2013
                 1
                       1
                              554
                                              600
                                                          -6
                                                                  812
##
   6 2013
                       1
                                              558
                                                          -4
                                                                  740
                 1
                              554
   7 2013
##
                 1
                       1
                              555
                                              600
                                                          -5
                                                                  913
    8 2013
                              557
                                                          -3
                                                                  709
##
                 1
                       1
                                              600
##
   9 2013
                 1
                       1
                              557
                                              600
                                                          -3
                                                                  838
                              558
                                                          -2
## 10 2013
                 1
                       1
                                              600
                                                                  753
## # ... with 80,779 more rows, and 12 more variables: sched_arr_time <int>,
       arr_delay <dbl>, carrier <chr>, flight <int>, tailnum <chr>,
       origin <chr>, dest <chr>, air_time <dbl>, distance <dbl>, hour <dbl>,
       minute <dbl>, time_hour <dttm>
## Cancelled flights
flights %>%
  filter(is.na(dep_time), is.na(arr_time))
## # A tibble: 8,255 x 19
##
                     day dep_time sched_dep_time dep_delay arr_time
       year month
##
                                                       <dbl>
                                                                <int>
      <int> <int> <int>
                            <int>
                                            <int>
##
    1 2013
                 1
                       1
                               NA
                                             1630
                                                          NA
                                                                   NA
##
    2 2013
                       1
                               NA
                                             1935
                                                          NA
                                                                   NA
                 1
   3 2013
                                             1500
                                                                   NA
                 1
                       1
                               NA
                                                          NA
   4 2013
##
                       1
                               NA
                                              600
                                                          NA
                                                                   NA
                 1
```

```
## 5 2013
                              NA
                                            1540
                                                        NA
                                                                 NA
                1
## 6 2013
                      2
                              NΑ
                                            1620
                                                        NΑ
                                                                 NΑ
                1
##
  7 2013
                      2
                              NA
                                            1355
                                                        NA
                                                                 NA
  8 2013
                      2
##
                              NA
                                            1420
                                                        NA
                                                                 NΔ
                1
## 9 2013
                      2
                              NA
                                            1321
                                                        NA
                                                                 NA
## 10 2013
                      2
                              NA
                                                        NA
                                                                 NA
                                            1545
                1
## # ... with 8,245 more rows, and 12 more variables: sched arr time <int>,
       arr_delay <dbl>, carrier <chr>, flight <int>, tailnum <chr>,
       origin <chr>, dest <chr>, air_time <dbl>, distance <dbl>, hour <dbl>,
      minute <dbl>, time_hour <dttm>
## Exercise 2.3:
##
## Which of the flights:
## 1. Arrived more than three hours late but didn't leave late.
flights %>%
filter(arr_delay > 180, dep_delay <= 0, !is.na(dep_delay))</pre>
## # A tibble: 1 x 19
      year month
                   day dep_time sched_dep_time dep_delay arr_time
                          <int>
                                                    <dbl>
                                                             <int>
     <int> <int> <int>
                                          <int>
## 1 2013
              11
                     1
                            658
                                            700
                                                       -2
                                                              1329
## # ... with 12 more variables: sched_arr_time <int>, arr_delay <dbl>,
      carrier <chr>, flight <int>, tailnum <chr>, origin <chr>, dest <chr>,
      air_time <dbl>, distance <dbl>, hour <dbl>, minute <dbl>,
      time_hour <dttm>
## 2. Flew in January, March, or May.
flights %>%
filter(month \frac{1}{\sin} c(1, 3, 5))
## # A tibble: 84,634 x 19
##
       year month
                    day dep_time sched_dep_time dep_delay arr_time
##
      <int> <int> <int>
                           <int>
                                           <int>
                                                     <dbl>
                                                              <int>
## 1 2013
                                             515
                                                         2
                                                                830
                1
                      1
                             517
## 2 2013
                1
                      1
                             533
                                             529
                                                         4
                                                                850
## 3 2013
                                                         2
                                                                923
                1
                      1
                             542
                                             540
## 4 2013
                1
                      1
                             544
                                             545
                                                        -1
                                                               1004
## 5 2013
                1
                      1
                             554
                                             600
                                                        -6
                                                                812
## 6 2013
                                             558
                                                        -4
                                                                740
                1
                      1
                             554
## 7 2013
                1
                      1
                             555
                                             600
                                                        -5
                                                                913
## 8 2013
                             557
                                             600
                                                        -3
                                                                709
                1
                      1
## 9 2013
                      1
                             557
                                             600
                                                        -3
                                                                838
## 10 2013
                             558
                                             600
                                                        -2
                                                                753
                1
                      1
## # ... with 84,624 more rows, and 12 more variables: sched_arr_time <int>,
       arr_delay <dbl>, carrier <chr>, flight <int>, tailnum <chr>,
       origin <chr>, dest <chr>, air_time <dbl>, distance <dbl>, hour <dbl>,
       minute <dbl>, time_hour <dttm>
## 3. Were operated by Haiwaiian Airlines, Endevour Air, or
##
      Frontier Airlines and ended up being cancelled.
      Look at the 'airlines' table for carrier codes.
## "HA", "9E", and "F9"
a1 = flights %>%
```

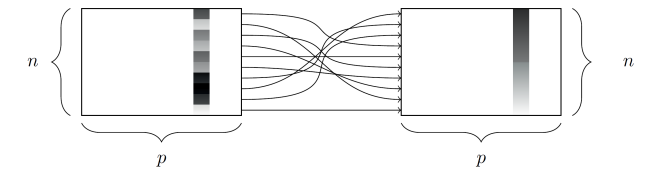


Figure 7: The dplyr::arrange() function

```
## select(carrier) %>%
filter(carrier == c("HA", "9E", "F9"))

## Warning in carrier == c("HA", "9E", "F9"): longer object length is not a
## multiple of shorter object length

a2 = flights %>%
    ## select(carrier) %>%
    filter(carrier %in% c("HA", "9E", "F9"))
```

4.1.3 arrange()

A tibble: 336,776 x 1

The next verb is arrange: we can reorder the rows in ascending or descending order of specified columns. This would be very useful for finding out things like which of the flights had the longest or shortest delay.

```
## Flights with the longest departure delays.
flights %>%
  select(dep_delay) %>%
  arrange(dep_delay)
## # A tibble: 336,776 x 1
##
      dep_delay
##
          <dbl>
##
    1
             -43
             -33
##
    2
##
    3
             -32
##
    4
             -30
##
    5
             -27
             -26
##
    6
##
    7
             -25
             -25
##
    8
             -24
##
    9
## 10
             -24
## # ... with 336,766 more rows
flights %>%
  select(dep_delay) %>%
  arrange(desc(dep_delay))
```

```
##
      dep_delay
##
          <dbl>
##
   1
           1301
##
   2
           1137
##
           1126
##
  4
           1014
## 5
           1005
## 6
            960
##
   7
            911
## 8
            899
## 9
            898
            896
## 10
## # ... with 336,766 more rows
## Fastest flights
flights %>%
  select(air_time) %>%
  arrange(air_time)
## # A tibble: 336,776 x 1
##
      air_time
         <dbl>
##
## 1
            20
            20
## 2
## 3
            21
## 4
            21
## 5
            21
## 6
            21
## 7
            21
## 8
            21
## 9
            21
            21
## 10
## # ... with 336,766 more rows
## We can slice() a data frame to extract rows by index. For example,
## we can extract the 15th - 20th fastest flights:
flights %>%
  select(air_time) %>%
  arrange(air_time) %>%
  slice(15:20)
## # A tibble: 6 x 1
     air_time
##
##
        <dbl>
           21
## 1
## 2
           21
## 3
           22
## 4
           22
           22
## 5
           22
## Notice that there are a few duplicated values for 'air_time'.
## We can drop these as follows:
flights %>%
  select(air_time) %>%
  filter(!duplicated(air_time)) %>%
```

```
arrange(air_time) %>%
  slice(15:20)
## # A tibble: 6 x 1
##
   \mathtt{air}_\mathtt{time}
        <dbl>
##
## 1
           34
## 2
           35
## 3
           36
## 4
           37
## 5
           38
## 6
           39
## Another way:
flights %>%
  select(air_time) %>%
  distinct() %>%
  arrange(air_time) %>%
  slice(15:20)
## # A tibble: 6 x 1
##
     air_time
##
        <dbl>
## 1
           34
## 2
           35
## 3
           36
## 4
           37
## 5
           38
## 6
           39
## We can start composing the verbs to write more complex queries:
## the following lists the carriers with the longest departure delays
## on christmas day.
flights %>%
  select(year, month, day, dep_delay, carrier) %>%
  filter(month == 12, day == 25) %>%
  select(carrier, dep_delay) %>%
  arrange(desc(dep_delay)) %>%
  slice(1:10)
## # A tibble: 10 x 2
##
      carrier dep_delay
##
        <chr>
                  <dbl>
           EV
                    321
## 1
## 2
           ΕV
                    251
## 3
           DL
                    234
## 4
           UA
                    198
## 5
           DL
                    193
## 6
           ΕV
                    189
## 7
           В6
                    170
## 8
           В6
                    147
## 9
           DL
                    146
           UA
                    125
## 10
## While it wouldn't be very efficient to store full names in the
## original table, since we've now reduced the table down to a
```

```
## much smaller sub-table, it would be useful to be able to
## see the full names of carriers. To do this, we can "join" the
## two tables. "inner_join()" finds matching entries in both tables
## and combines them into one.
flights %>%
  select(year, month, day, dep_delay, carrier) %>%
  filter(month == 12, day == 25) %>%
  select(carrier, dep_delay) %>%
  arrange(desc(dep_delay)) %>%
  slice(1:10) %>%
  inner_join(airlines, by = "carrier") %>%
  select(name, dep_delay)
## # A tibble: 10 x 2
##
                          name dep_delay
##
                         <chr>>
                                    <dbl>
##
   1 ExpressJet Airlines Inc.
                                      321
##
   2 ExpressJet Airlines Inc.
                                      251
## 3
          Delta Air Lines Inc.
                                      234
## 4
         United Air Lines Inc.
                                      198
## 5
          Delta Air Lines Inc.
                                      193
##
   6 ExpressJet Airlines Inc.
                                      189
## 7
               JetBlue Airways
                                      170
## 8
               JetBlue Airways
                                      147
## 9
                                      146
          Delta Air Lines Inc.
## 10
         United Air Lines Inc.
                                      125
## Exercises 2.4:
##
##
## 1. Which carriers had the shortest departure delays?
flights %>%
  select(carrier, dep_delay) %>%
  arrange(dep_delay) %>%
  inner_join(airlines) %>%
  select(name, dep_delay)
## Joining, by = "carrier"
## # A tibble: 336,776 x 2
##
                          name dep_delay
##
                         <chr>
                                    <dbl>
##
   1
               JetBlue Airways
                                      -43
                                      -33
##
          Delta Air Lines Inc.
##
   3 ExpressJet Airlines Inc.
                                      -32
##
          Delta Air Lines Inc.
                                      -30
## 5
        Frontier Airlines Inc.
                                      -27
                                      -26
##
                     Envoy Air
                                      -25
##
   7 ExpressJet Airlines Inc.
## 8
                     Envoy Air
                                      -25
## 9
             Endeavor Air Inc.
                                      -24
## 10
                                      -24
               JetBlue Airways
## # ... with 336,766 more rows
```

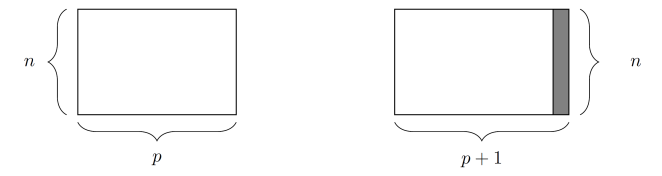


Figure 8: Thedplyr::mutate()function

```
## 2. Which flights had the longest flight (i.e. greatest distance)?
flights %>%
  select(carrier, tailnum, distance) %>%
  arrange(desc(distance)) %>%
  inner join(airlines) %>%
  select(name, tailnum, distance)
## Joining, by = "carrier"
## # A tibble: 336,776 x 3
##
                        name tailnum distance
##
                        <chr>>
                                <chr>
                                         <dbl>
##
    1 Hawaiian Airlines Inc.
                              N380HA
                                          4983
##
    2 Hawaiian Airlines Inc.
                               N380HA
                                          4983
##
    3 Hawaiian Airlines Inc.
                               N380HA
                                          4983
##
   4 Hawaiian Airlines Inc.
                               N384HA
                                          4983
##
  5 Hawaiian Airlines Inc.
                              N381HA
                                          4983
##
    6 Hawaiian Airlines Inc.
                               N385HA
                                          4983
   7 Hawaiian Airlines Inc.
##
                               N385HA
                                          4983
   8 Hawaiian Airlines Inc.
                                          4983
                               N389HA
## 9 Hawaiian Airlines Inc.
                                          4983
                               N384HA
## 10 Hawaiian Airlines Inc.
                               N388HA
                                          4983
## # ... with 336,766 more rows
```

4.1.4 mutate()

year month

<int> <int> <int>

<int>

##

We can also derive new columns within a data frame by mutating existing columns with a call to mutate(). For example, it might be useful to have a column with information about how much time flights gained in the air, by computing the difference between the arrival and departure delays.

```
## Add the "gain" column described above.
flights %>%
  filter(!is.na(arr_delay), !is.na(dep_delay)) %>%
  mutate(gain = arr_delay - dep_delay,
         gain_per_hour = gain / (air_time / 60)) %>%
  arrange(desc(gain), desc(gain_per_hour))
## # A tibble: 327,346 x 21
##
                    day dep_time sched_dep_time dep_delay arr_time
```

<int>

<dbl>

```
##
    1 2013
               11
                              658
                                              700
                                                         -2
                                                                1329
                      1
##
    2 2013
                4
                     18
                              558
                                              600
                                                         -2
                                                                1149
##
   3 2013
                      8
                             1819
                                             1519
                                                        180
                                                                   5
   4 2013
##
                7
                     10
                             1916
                                             1900
                                                         16
                                                                 137
##
    5
       2013
                6
                     27
                             1608
                                             1525
                                                         43
                                                                2045
##
   6 2013
                7
                     22
                                                         -9
                                                                2056
                             1606
                                             1615
   7 2013
                7
##
                      1
                              811
                                             800
                                                         11
                                                                1344
    8 2013
                7
##
                     22
                             1626
                                             1545
                                                         41
                                                                2051
##
    9
       2013
                7
                      10
                             2011
                                             1520
                                                        291
                                                                2357
                7
                      7
                                                         -1
## 10 2013
                             1659
                                             1700
                                                                2050
## # ... with 327,336 more rows, and 14 more variables: sched_arr_time <int>,
## #
       arr_delay <dbl>, carrier <chr>, flight <int>, tailnum <chr>,
## #
       origin <chr>, dest <chr>, air_time <dbl>, distance <dbl>, hour <dbl>,
       minute <dbl>, time_hour <dttm>, gain <dbl>, gain_per_hour <dbl>
## It is also possible to discard all the old variables:
flights %>%
  filter(!is.na(arr_delay), !is.na(dep_delay)) %>%
  transmute(gain = arr_delay - dep_delay,
            gain_per_hour = gain / (air_time / 60)) %>%
  arrange(desc(gain), desc(gain_per_hour))
## # A tibble: 327,346 x 2
##
       gain gain_per_hour
##
      <dbl>
                    <dbl>
                 35.00000
##
        196
    1
##
    2
        181
                 46.41026
##
   3
        165
                 23.57143
##
   4
        161
                 24.96124
##
    5
                 78.50000
        157
##
    6
                 66.00000
        154
##
   7
        153
                 56.31902
##
   8
        150
                 93.75000
##
    9
        150
                 58.44156
## 10
        148
                138.75000
## # ... with 327,336 more rows
## Sort in descending order:
flights %>%
  filter(!is.na(arr_delay), !is.na(dep_delay)) %>%
  mutate(gain = arr_delay - dep_delay,
         gain_per_hour = gain / (air_time / 60)) %>%
  arrange(desc(gain), desc(gain per hour)) %>%
  inner_join(airlines, by = "carrier") %>%
  select(name, gain, gain_per_hour)
## # A tibble: 327,346 x 3
##
                                 gain gain_per_hour
                           name
##
                          <chr> <dbl>
                                               <dbl>
                                           35.00000
##
                Virgin America
                                  196
   1
##
        American Airlines Inc.
                                           46.41026
                                  181
         United Air Lines Inc.
##
   3
                                  165
                                           23.57143
##
   4
          Delta Air Lines Inc.
                                  161
                                           24.96124
   5
##
                     Envoy Air
                                  157
                                           78.50000
##
   6
          Delta Air Lines Inc.
                                           66.00000
                                  154
          Delta Air Lines Inc.
                                           56.31902
##
   7
                                  153
```

```
## 8
                     Envoy Air
                                  150
                                           93.75000
                                           58.44156
## 9 ExpressJet Airlines Inc.
                                  150
               US Airways Inc.
                                  148
                                          138.75000
## # ... with 327,336 more rows
## All the "_time" columns in "flights" aren't in a very useful format.
## Let's convert these into "minutes since midnight" format.
flights %>%
  select(ends_with("_time"))
## # A tibble: 336,776 x 5
##
      dep_time sched_dep_time arr_time sched_arr_time air_time
##
                                  <int>
         <int>
                        <int>
                                                 <int>
                                                           <dbl>
##
   1
           517
                          515
                                    830
                                                   819
                                                             227
## 2
           533
                          529
                                    850
                                                   830
                                                             227
##
   3
           542
                          540
                                    923
                                                   850
                                                             160
## 4
                          545
                                   1004
                                                  1022
                                                             183
           544
## 5
                          600
                                                             116
           554
                                    812
                                                   837
## 6
           554
                          558
                                    740
                                                   728
                                                             150
## 7
           555
                           600
                                    913
                                                   854
                                                             158
                           600
## 8
           557
                                    709
                                                   723
                                                              53
## 9
                           600
                                    838
           557
                                                   846
                                                             140
## 10
           558
                           600
                                    753
                                                   745
                                                             138
## # ... with 336,766 more rows
517 %/% 100
                 # Hour
                                 (Integer division)
## [1] 5
517 \% \% 100 * 60 # Hour in mins (Integer division)
## [1] 300
517 %% 100
                 # Minute
                                 (Modulo remainder)
## [1] 17
## Let's write a function that does this for us.
conv_time = function(time) time %/% 100 * 60 + time %% 100
\#\# 5:17 am means 5 hrs and 17 mins, or 317 mins since midnight.
conv_time(517)
## [1] 317
flights %>%
  mutate(dep_time_mins = conv_time(dep_time))
## # A tibble: 336,776 x 20
##
                    day dep_time sched_dep_time dep_delay arr_time
       year month
##
      <int> <int> <int>
                           <int>
                                           <int>
                                                      <dbl>
##
  1 2013
                             517
                                             515
                                                          2
                                                                 830
                1
                      1
## 2 2013
                             533
                                                                 850
                1
                      1
                                             529
                                                          4
##
  3 2013
                1
                      1
                             542
                                             540
                                                          2
                                                                 923
## 4 2013
                1
                      1
                             544
                                             545
                                                         -1
                                                                1004
##
  5 2013
                                                         -6
                      1
                             554
                                             600
                                                                 812
                1
##
   6 2013
                      1
                             554
                                             558
                                                         -4
                                                                 740
##
  7 2013
                                                         -5
                      1
                             555
                                             600
                                                                 913
                1
## 8 2013
                             557
                                             600
                                                         -3
                                                                 709
```

```
## 9 2013
                1
                      1
                              557
                                              600
                                                         -3
                                                                 838
## 10 2013
                1
                       1
                              558
                                              600
                                                         -2
                                                                 753
## # ... with 336,766 more rows, and 13 more variables: sched arr time <int>,
       arr_delay <dbl>, carrier <chr>, flight <int>, tailnum <chr>,
       origin <chr>, dest <chr>, air_time <dbl>, distance <dbl>, hour <dbl>,
       minute <dbl>, time_hour <dttm>, dep_time_mins <dbl>
## Exercise 2.5:
##
## 1. Create a mutated version of all columns that end with "_time" and
      arrange them in descending order of the new "dep_time".
conv_time = function(time) time %/% 100 * 60 + time %% 100
flights %>%
  select(ends_with("_time")) %>%
names()
## [1] "dep_time"
                         "sched_dep_time" "arr_time"
                                                            "sched_arr_time"
## [5] "air_time"
flights %>%
  mutate(dep_time2 = conv_time(dep_time),
         sched_dep_time2 = conv_time(sched_dep_time),
         arr_time2 = conv_time(arr_time),
         sched_arr_time2 = conv_time(sched_arr_time),
         air time2 = conv time(air time)) %>%
  select(dep_time, dep_time2)
## # A tibble: 336,776 x 2
##
      dep_time dep_time2
##
         <int>
                   <dbl>
## 1
           517
                     317
           533
                     333
## 2
                     342
## 3
           542
## 4
           544
                     344
## 5
           554
                     354
## 6
           554
                     354
## 7
           555
                     355
## 8
           557
                     357
## 9
           557
                     357
## 10
           558
                     358
## # ... with 336,766 more rows
## 2. Modify the "conv_time" function above so that it returns the
      time since midnight in HOURS. Then repeat Q1 above.
conv_time = function(time, hour = TRUE) {
  ifelse(hour,
         time \frac{\%}{\%} 100 + time \frac{\%}{\%} 100 / 60,
         time \frac{%}{%} 100 * 60 + time \frac{%}{%} 100)
}
conv_time(517)
## [1] 5.283333
conv_time(517, hour = FALSE)
```

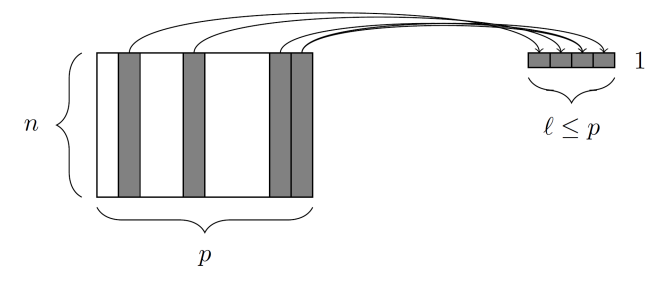


Figure 9: The dplyr::summarise() function

```
## [1] 317
## 3. Does air_time equal arr_time - dep_time? Why or why not?
      (HINT: add a new column, and add another column computing
##
             the difference between the new column and air_time.)
flights %>%
 mutate(diff = mean(arr_time - dep_time, na.rm = TRUE),
         air_diff = mean(air_time - diff, na.rm = TRUE)) %>%
 filter(air_diff == 0)
## # A tibble: 0 x 21
## # ... with 21 variables: year <int>, month <int>, day <int>,
       dep_time <int>, sched_dep_time <int>, dep_delay <dbl>, arr_time <int>,
       sched_arr_time <int>, arr_delay <dbl>, carrier <chr>, flight <int>,
## #
       tailnum <chr>, origin <chr>, dest <chr>, air_time <dbl>,
       distance <dbl>, hour <dbl>, minute <dbl>, time_hour <dttm>,
## #
       diff <dbl>, air_diff <dbl>
flights %>%
 transmute(diff = mean(arr_time - dep_time, na.rm = TRUE),
            air_diff = mean(air_time - diff, na.rm = TRUE)) %>%
  group_by(diff) %>%
  summarize(mean_air_diff = mean(air_diff))
## # A tibble: 1 x 2
##
         diff mean_air_diff
        <dbl>
                      <dbl>
## 1 153.1973
                  -2.510828
```

4.1.5 summarise()

The last of the five main dplyr verbs is summarise, which *collapses* a data frame down to a single row by applying a summary operation.

```
## Compute the mean arrival and departure delays, and drop missing values.
flights %>%
  summarize(mean arr delay = mean(arr delay, na.rm = TRUE),
            mean_dep_delay = mean(dep_delay, na.rm = TRUE))
## # A tibble: 1 x 2
##
     mean_arr_delay mean_dep_delay
##
              <dbl>
                              <dbl>
## 1
           6.895377
                           12.63907
summarise is particularly useful when applied to groups of observations by using it in conjunction with
group_by().
## Mean arrival and departure delay times by carrier.
flights %>%
  filter(!is.na(arr_delay), !is.na(dep_delay)) %>%
  group_by(carrier) %>%
  summarize(mean_arr_delay = mean(arr_delay),
            mean_dep_delay = mean(dep_delay),
            count = n() %>%
  inner_join(airlines) %>%
  select(name, mean_arr_delay, mean_dep_delay, count)
## Joining, by = "carrier"
## # A tibble: 16 x 4
                             name mean_arr_delay mean_dep_delay count
##
##
                             <chr>
                                            <dbl>
                                                            <dbl> <int>
##
   1
                Endeavor Air Inc.
                                        7.3796692
                                                        16.439574 17294
   2
##
           American Airlines Inc.
                                        0.3642909
                                                        8.569130 31947
##
  3
             Alaska Airlines Inc.
                                       -9.9308886
                                                        5.830748
                                                                    709
##
   4
                  JetBlue Airways
                                        9.4579733
                                                        12.967548 54049
##
  5
             Delta Air Lines Inc.
                                                        9.223950 47658
                                        1.6443409
##
    6
         ExpressJet Airlines Inc.
                                                        19.838929 51108
                                       15.7964311
   7
##
           Frontier Airlines Inc.
                                       21.9207048
                                                       20.201175
                                                                    681
##
  8 AirTran Airways Corporation
                                                        18.605984
                                       20.1159055
                                                                  3175
## 9
           Hawaiian Airlines Inc.
                                       -6.9152047
                                                        4.900585
                                                                    342
## 10
                        Envoy Air
                                       10.7747334
                                                        10.445381 25037
## 11
            SkyWest Airlines Inc.
                                       11.9310345
                                                        12.586207
## 12
            United Air Lines Inc.
                                        3.5580111
                                                       12.016908 57782
                  US Airways Inc.
## 13
                                        2.1295951
                                                        3.744693 19831
## 14
                   Virgin America
                                        1.7644644
                                                        12.756646 5116
## 15
           Southwest Airlines Co.
                                        9.6491199
                                                        17.661657 12044
## 16
               Mesa Airlines Inc.
                                       15.5569853
                                                        18.898897
                                                                    544
## Exercise 2.6:
##
## 1. Which carrier had the lowest mean arrival delay?
flights_carr = flights %>%
  filter(!is.na(arr_delay), !is.na(dep_delay)) %>%
  group_by(carrier)
flights_carr %>%
  summarize(mean_arr_delay = mean(arr_delay)) %>%
  inner_join(airlines) %>%
  select(name, mean_arr_delay) %>%
```

```
arrange(mean_arr_delay)
## Joining, by = "carrier"
## # A tibble: 16 x 2
##
                             name mean_arr_delay
##
                             <chr>
                                            <dbl>
##
   1
             Alaska Airlines Inc.
                                       -9.9308886
##
   2
           Hawaiian Airlines Inc.
                                       -6.9152047
   3
           American Airlines Inc.
##
                                        0.3642909
##
   4
             Delta Air Lines Inc.
                                        1.6443409
##
  5
                   Virgin America
                                        1.7644644
##
   6
                  US Airways Inc.
                                        2.1295951
##
  7
            United Air Lines Inc.
                                        3.5580111
##
   8
                Endeavor Air Inc.
                                        7.3796692
##
  9
                  JetBlue Airways
                                        9.4579733
## 10
           Southwest Airlines Co.
                                        9.6491199
## 11
                         Envoy Air
                                       10.7747334
## 12
            SkyWest Airlines Inc.
                                       11.9310345
## 13
               Mesa Airlines Inc.
                                       15.5569853
## 14
         ExpressJet Airlines Inc.
                                       15.7964311
## 15 AirTran Airways Corporation
                                       20.1159055
           Frontier Airlines Inc.
## 16
                                       21.9207048
## 2. Which carrier had the lowest mean departure delay on xmas day?
flights_carr %>%
  filter(month == 12, day == 25) %>%
  summarize(mean_dep_delay = mean(dep_delay)) %>%
  inner_join(airlines) %>%
  select(name, mean dep delay) %>%
  arrange(mean_dep_delay)
## Joining, by = "carrier"
## # A tibble: 14 x 2
##
                             name mean_dep_delay
##
                             <chr>
                                            <dbl>
##
             Alaska Airlines Inc.
                                       -7.000000
   1
##
           Hawaiian Airlines Inc.
                                       -6.000000
##
           Frontier Airlines Inc.
                                       -4.000000
##
    4 AirTran Airways Corporation
                                       -0.7142857
##
  5
                         Envoy Air
                                        1.0181818
##
   6
                  US Airways Inc.
                                        1.4166667
  7
##
           American Airlines Inc.
                                        2.0384615
##
   8
                   Virgin America
                                        3.4615385
##
  9
                  JetBlue Airways
                                        3.8930818
## 10
           Southwest Airlines Co.
                                        6.7000000
## 11
                Endeavor Air Inc.
                                        7.0937500
## 12
            United Air Lines Inc.
                                       12.1570248
## 13
             Delta Air Lines Inc.
                                       14.4423077
## 14
         ExpressJet Airlines Inc.
                                       14.6933333
## 3. Which carrier had the highest maximum departure delay?
flights_carr %>%
  summarize(max_dep_delay = max(dep_delay, na.rm = TRUE)) %>%
  inner_join(airlines) %>%
```

```
select(name, max_dep_delay) %>%
  arrange(desc(max_dep_delay))
## Joining, by = "carrier"
## # A tibble: 16 x 2
##
                             name max_dep_delay
##
                            <chr>
                                           <dbl>
##
  1
           Hawaiian Airlines Inc.
                                            1301
## 2
                                            1137
                        Envoy Air
## 3
           American Airlines Inc.
                                            1014
## 4
                                             960
             Delta Air Lines Inc.
## 5
           Frontier Airlines Inc.
                                             853
## 6
                Endeavor Air Inc.
                                             747
##
   7
                   Virgin America
                                             653
## 8 AirTran Airways Corporation
                                             602
## 9
         ExpressJet Airlines Inc.
                                             548
## 10
                  JetBlue Airways
                                             502
## 11
                                             500
                  US Airways Inc.
## 12
            United Air Lines Inc.
                                             483
## 13
           Southwest Airlines Co.
                                             471
               Mesa Airlines Inc.
                                             387
## 15
             Alaska Airlines Inc.
                                             225
            SkyWest Airlines Inc.
                                             154
## 4. Which flights were the most delayed, based on arrival, on xmas day?
flights %>%
  filter(month == 12, day == 25) %>%
  inner_join(airlines) %>%
  select(name, arr delay) %>%
  arrange(desc(arr_delay))
## Joining, by = "carrier"
## # A tibble: 719 x 2
##
                          name arr_delay
##
                          <chr>
                                    <dbl>
##
                                      292
   1 ExpressJet Airlines Inc.
   2 ExpressJet Airlines Inc.
                                      250
## 3
          Delta Air Lines Inc.
                                      222
## 4
               JetBlue Airways
                                      194
##
  5
          Delta Air Lines Inc.
                                      182
  6 ExpressJet Airlines Inc.
                                      180
## 7
         United Air Lines Inc.
                                      175
##
   8
               JetBlue Airways
                                      139
## 9
                                      120
          Delta Air Lines Inc.
## 10
         United Air Lines Inc.
                                      117
## # ... with 709 more rows
## 5. Which season had the highest proportion of cancelled flights?
      Use the code below to get started.
library(lubridate)
## Attaching package: 'lubridate'
## The following object is masked from 'package:base':
```

```
##
##
       date
## Function for adding seasonal information.
seas2013 = function(dates) {
  seasons = character(length(dates))
  seas = ymd(c("20130320", "20130621", "20130922", "20131221"))
 labs = c("Spring", "Summer", "Fall", "Winter")
  seasons[dates >= seas[4] | dates < seas[1]] = labs[4]</pre>
  for (i in 1:3) {
    seasons[dates >= seas[i] & dates < seas[i + 1]] = labs[i]</pre>
 }
  seasons
}
## Create a new version of the "flights" table with seasons.
flights2 = flights %>%
  filter(!is.na(year), !is.na(month), !is.na(day)) %>%
  mutate(date = make_date(year, month, day),
        seas = seas2013(date))
## The following gives the proportion of cancelled flights by month.
flights2 %>%
 filter(is.na(dep_time)) %>%
  group_by(month) %>%
  summarize(count = n()) %>%
 mutate(perc = round(count / sum(count) * 100, 2))
## # A tibble: 12 x 3
##
     month count perc
##
      <int> <int> <dbl>
## 1
         1 521 6.31
         2 1261 15.28
## 2
            861 10.43
## 3
         3
## 4
         4
            668 8.09
## 5
         5 563 6.82
## 6
         6 1009 12.22
## 7
         7 940 11.39
## 8
         8
             486 5.89
## 9
         9 452 5.48
## 10
        10 236 2.86
## 11
         11
             233 2.82
## 12
         12 1025 12.42
## So back to the question:
##
## Which month had the highest proportion of cancelled flights?
flights2 %>%
 filter(is.na(dep_time)) %>%
  group_by(month) %>%
  summarize(count = n()) %>%
  mutate(perc = round(count / sum(count) * 100, 2)) %>%
 arrange(desc(perc))
## # A tibble: 12 x 3
```

##

month count perc

```
##
      <int> <int> <dbl>
             1261 15.28
##
    1
          2
##
    2
         12
             1025 12.42
##
    3
          6
             1009 12.22
##
    4
          7
              940 11.39
##
    5
              861 10.43
          3
                   8.09
##
    6
          4
              668
                   6.82
##
    7
          5
              563
##
    8
          1
              521
                    6.31
##
    9
          8
              486
                   5.89
##
  10
          9
              452
                   5.48
              236
                    2.86
##
  11
         10
## 12
              233 2.82
         11
## Another one: Which season had the lowest proportion of cancelled flights?
flights2 %>%
  filter(is.na(dep_time)) %>%
  group_by(seas) %>%
  summarize(count = n()) %>%
  mutate(perc = round(count / sum(count) * 100, 2)) %>%
  arrange(perc)
## # A tibble: 4 x 3
##
       seas count perc
##
      <chr> <int> <dbl>
             1434 17.37
## 1
       Fall
## 2 Spring
             1854 22.46
## 3 Summer
             2363 28.63
## 4 Winter
             2604 31.54
```

4.2 Data Visualization with ggplot2

So far, we looked at how to program in R and learned how to manipulate data frames using the dplyr package. But all our work has been textual so far – we haven't produced any pretty pictures! In this section, we will learn how to visualize data using the ggplot2 package.

ggplot2 allows us to build statistical graphics incrementally by providing a kind of grammar for data visualization, much like how dplyr provided a grammar for data manipulation. Not surpringly, both packages were created by the same person – Chief Scientist of RStudio and Adjunct Professor of Statistics at the University of Auckland, Stanford University, and Rice University, Dr. Hadley Wickham. Whilst packages like ggplot2 and dplyr do not add much in the way of new functionality to R, it does provide a uniform, user-friendly interface for interacting with data.

There are three key components in a plot produced using ggplot2:

- A set of data to plot,
- · A set of aesthetic mappings, and
- A visualization layer.

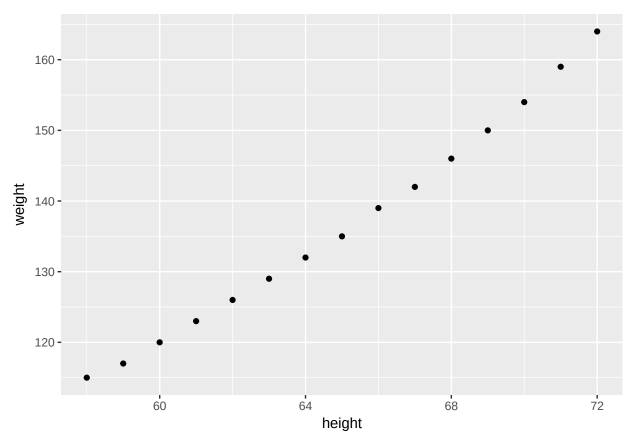
An aesthetic is mapping between a variable and visual cues that can represent variable values, e.g. glyphs. A glyph is a basic graphical element that represents a single observation, e.g. mark, symbol. For example, in a scatterplot, the *positions* of a glyph on the plot act as visual cues that help us understand how two variables are related.

```
library(ggplot2)
```

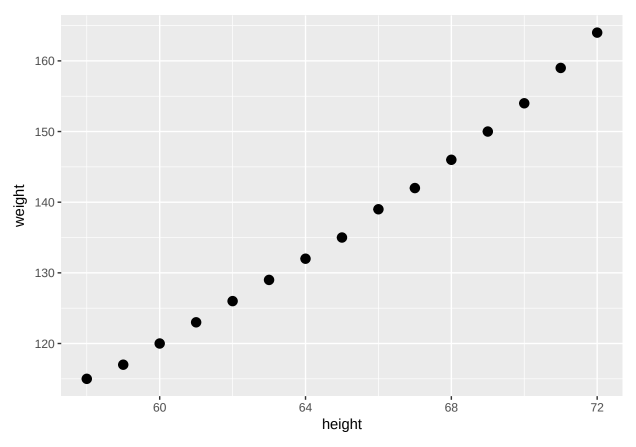
```
## The "women" data set contains the heights and weights of 15 American
## women in ordinary indoor clothing and with shoes on. We can study
## the relationship between the variables "height" and "weight" by
## mapping the height to the x-axis and weight to the y-axis. The
## `aes()` function *maps* variables from the data to graphical
## attributes. We can assign this graphic to the variable "p".

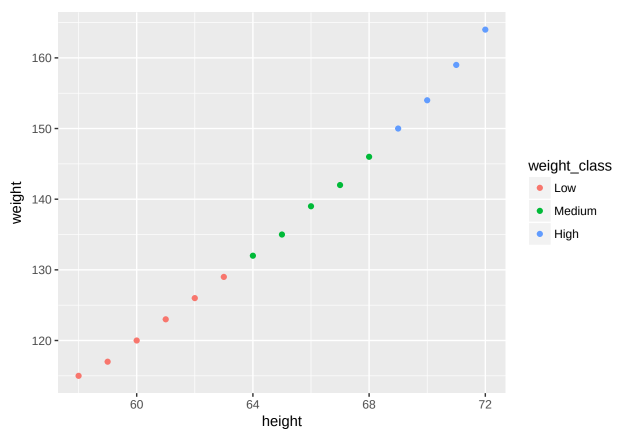
p = ggplot(data = women, aes(x = height, y = weight))

## At this point, "p" is just an empty plot, as we haven't added a
## visualization layer. We can add features to "p" using the `+`
## operator. In this case, we add points.
p + geom_point()
```



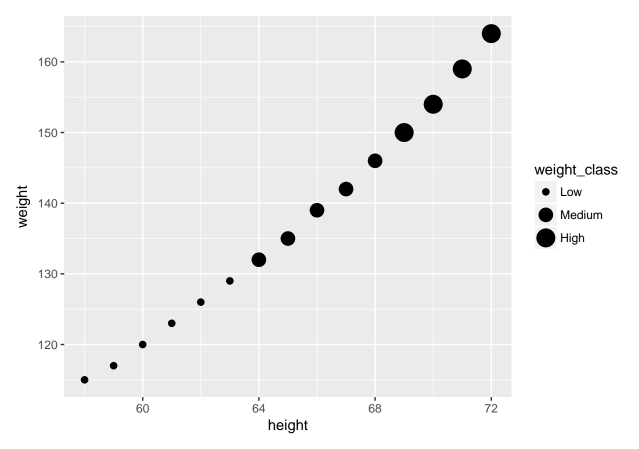
p + geom_point(size = 3)





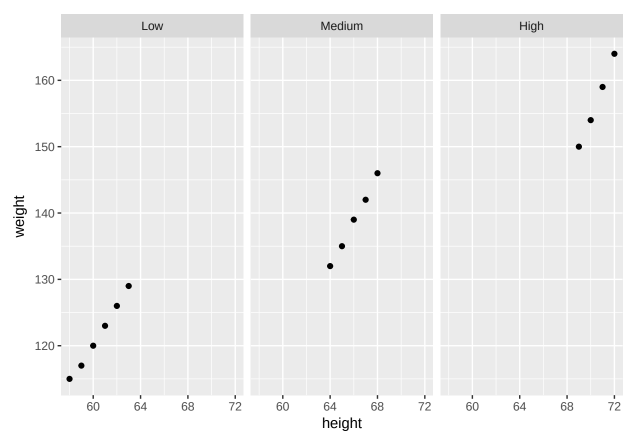
```
## Map the size of each dot to "weight_class".
women2 %>%
    ggplot(aes(height, weight)) +
    geom_point(aes(size = weight_class))
```

Warning: Using size for a discrete variable is not advised.

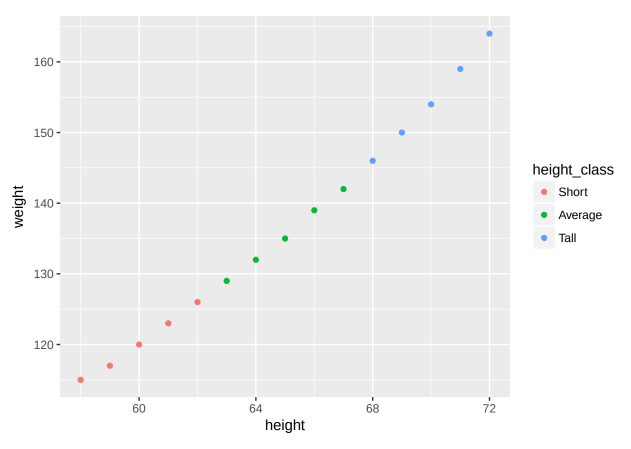


```
## The two examples above define an additional aesthetic (colour and size)
## to display the additional variable "weight_class". An alternative way
## is to use multiple side-by-side graphs, called "facets".
p = women2 %>%
    ggplot(aes(height, weight))

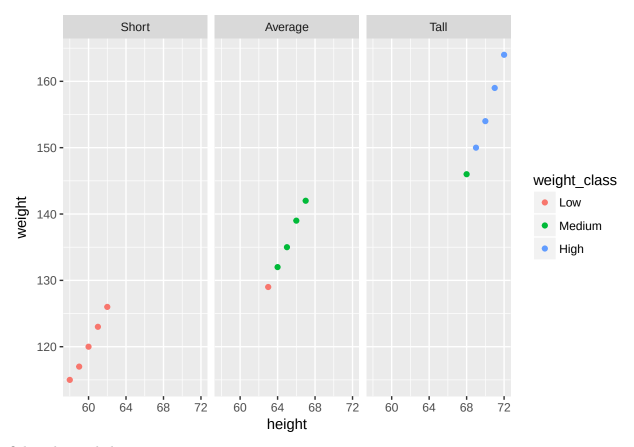
p + geom_point() +
    facet_wrap(~ weight_class)
```



```
## Exercise 3.1:
##
## 1. Derive a new variable called "height_class", with labels "Short",
      "Average", and "Tall"; then produce a plot as above, but map the
##
##
      color of each dot to the variable "height_class".
women2 = women %>%
  mutate(height_cm = height * 2.54,
         weight_kg = weight * 0.453,
         weight_class = cut(weight, 3,
                            labels = c("Low", "Medium", "High")),
         height_class = cut(height, 3,
                            labels = c("Short", "Average", "Tall")))
women2 %>%
  ggplot(aes(height, weight)) +
  geom_point(aes(col = height_class))
```

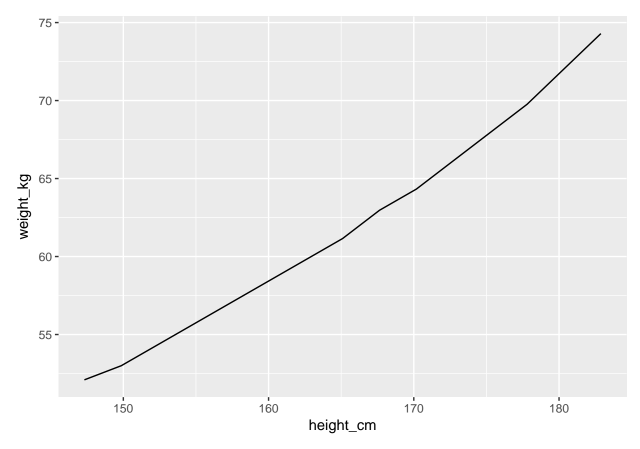


```
## 2. Use facets instead.
women2 %>%
    ggplot(aes(height, weight)) +
    geom_point(aes(colour = weight_class)) +
    facet_wrap(~ height_class)
```

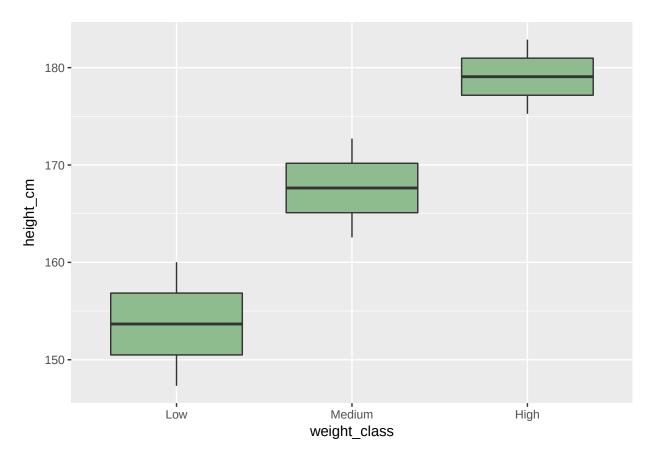


Other plots include:

```
## Line plot
women2 %>%
ggplot(aes(height_cm, weight_kg)) +
geom_line()
```



```
## Box plot
women2 %>%
ggplot(aes(weight_class, height_cm)) +
geom_boxplot(fill = "darkseagreen")
```



Now that we've covered the basics, let's visualize the flights data. Before we proceed any further though, we create an enriched version of the table to make it easier to visualize it over time.

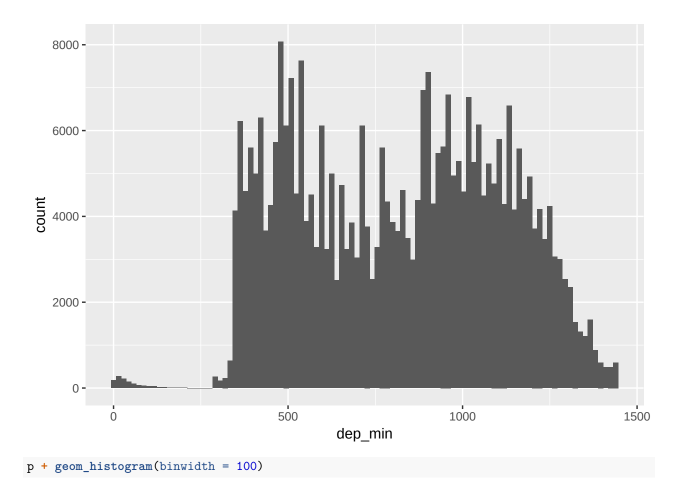
```
## Read in enriched flights table.
flights2 = readRDS("flights2.Rds")
```

We are now ready to start visualizing the flights data. Let's start by plotting a histogram of the departure time. Recall that histograms divide up the x-axis into bins and count the number of observations that fall into each bin; it then displays the count with bars. We can adjust the binwidth to cover different ranges to reveal different characteristics of the data. It is also possible to specify the number of bins.

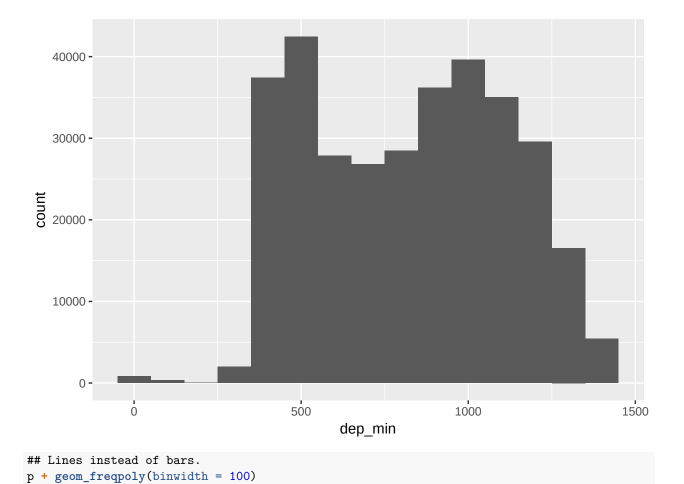
```
## Base plot for "dep_min".
p = flights2 %>% ggplot(aes(dep_min))

## Histogram of departure times in minutes.
p + geom_histogram(bins = 100)
```

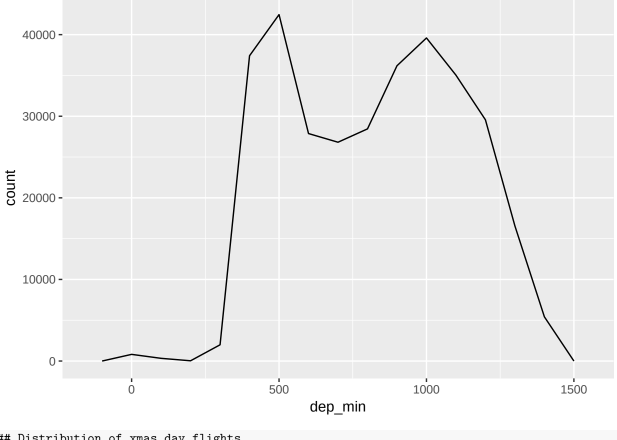
Warning: Removed 8255 rows containing non-finite values (stat_bin).



Warning: Removed 8255 rows containing non-finite values (stat_bin).

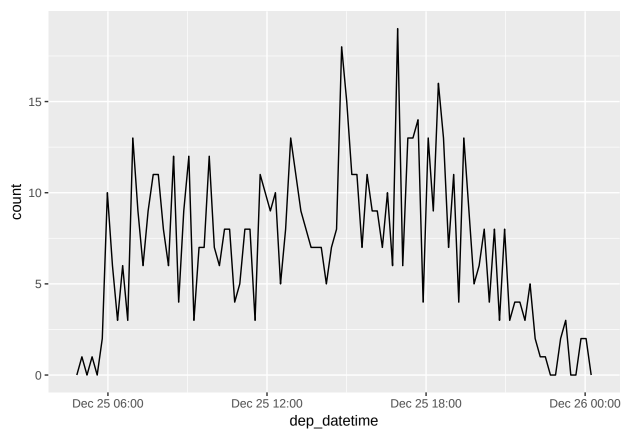


Warning: Removed 8255 rows containing non-finite values (stat_bin).

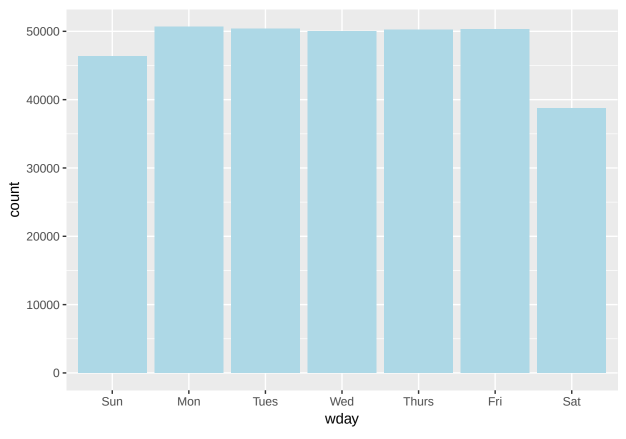


```
## Distribution of xmas day flights.
flights2 %>%
  filter(month == 12, day == 25) %>%
  ggplot(aes(dep_datetime)) +
  geom_freqpoly(bins = 100)
```

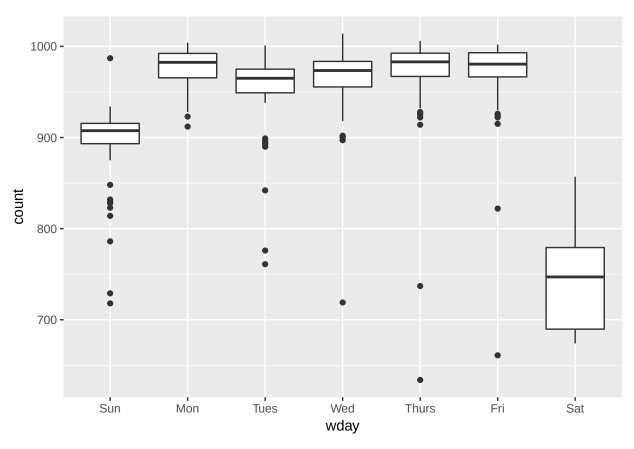
Warning: Removed 4 rows containing non-finite values (stat_bin).



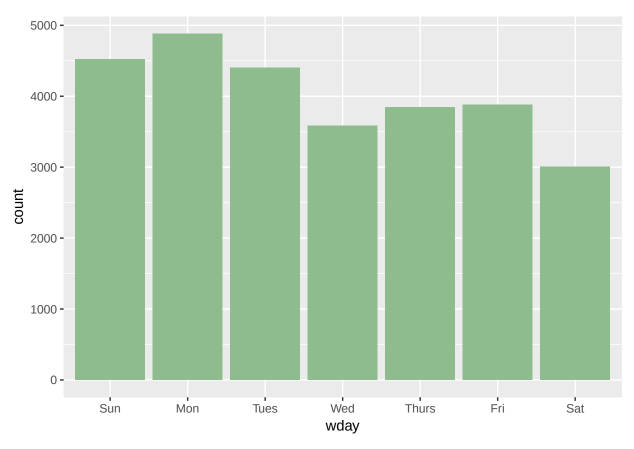
```
## Number of flights by day of week.
flights2 %>%
    ggplot(aes(wday)) +
    geom_bar(fill = "lightblue")
```



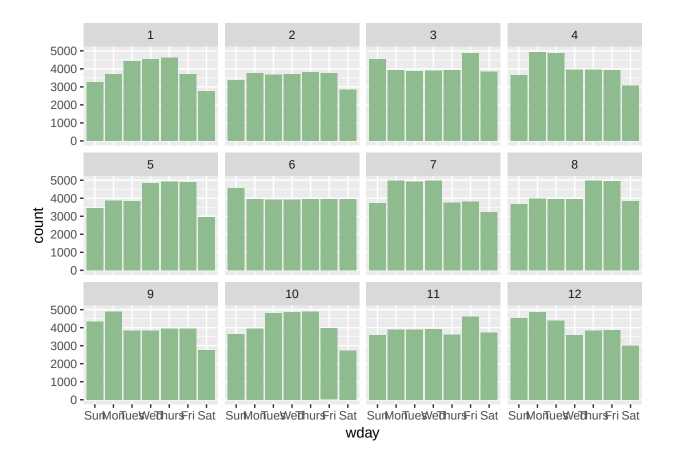
```
## Fewer flights on weekends.
flights2 %>%
  group_by(date) %>%
  summarise(count = n()) %>%
  mutate(wday = wday(date, lab = TRUE)) %>%
  ggplot(aes(wday, count)) +
  geom_boxplot()
```



```
## Exercise 3.2: Plot the distribution of flights (by weekday) in December.
flights2 %>%
  filter(month == 12) %>%
  ggplot(aes(wday)) +
  geom_bar(fill = "darkseagreen")
```

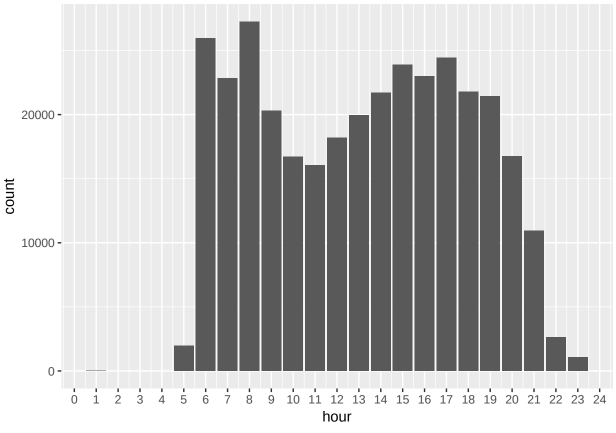


```
flights2 %>%
  ggplot(aes(wday)) +
  geom_bar(fill = "darkseagreen") +
  facet_wrap(~ month)
```

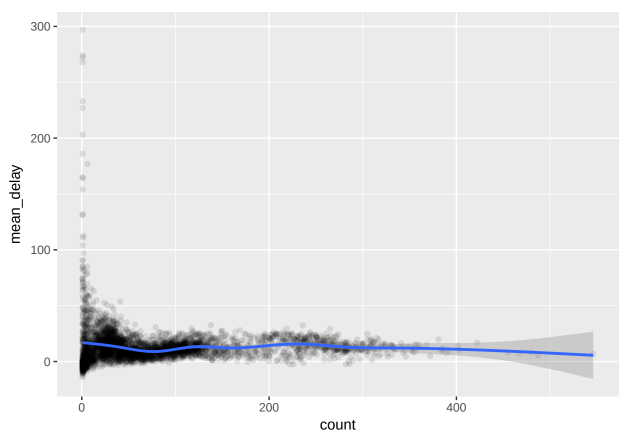


4.2.1 Others

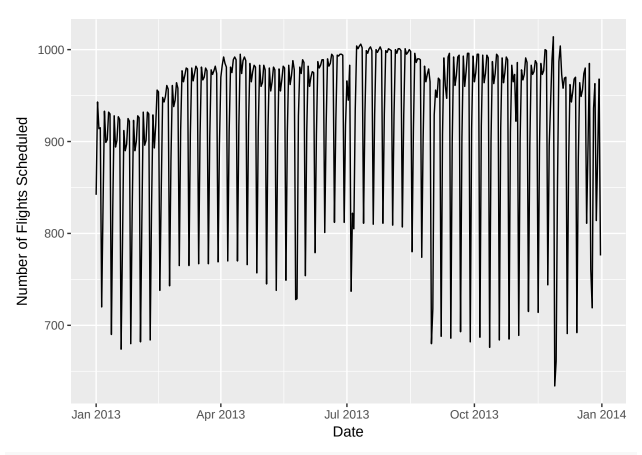
```
## Flights by hour
flights2 %>%
    ggplot(aes(hour)) +
    geom_bar() +
    scale_x_continuous(breaks = 0:24)
```



`geom_smooth()` using method = 'gam'

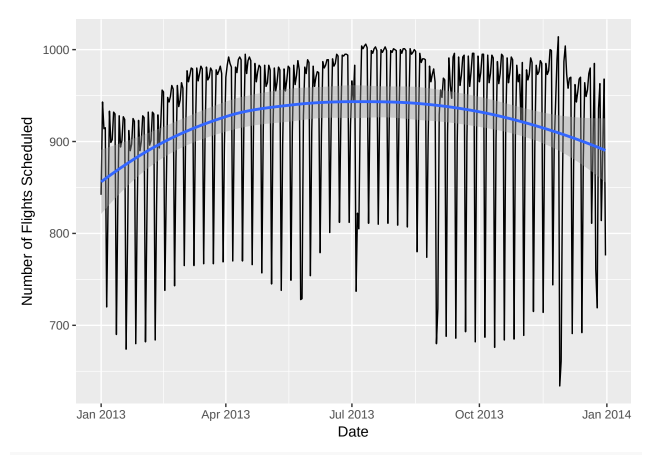


```
## Number of flights per day.
p2 = flights2 %>%
group_by(date) %>%
summarize(count = n()) %>%
ggplot(aes(date, count)) +
geom_line() +
xlab("Date") +
ylab("Number of Flights Scheduled")
p2
```

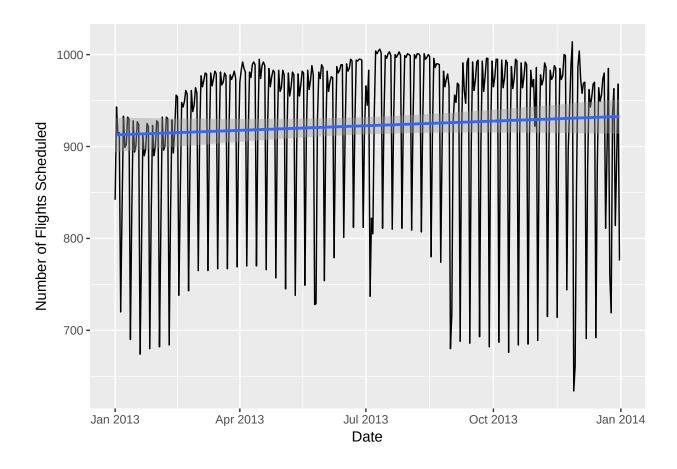


p2 + geom_smooth()

`geom_smooth()` using method = 'loess'

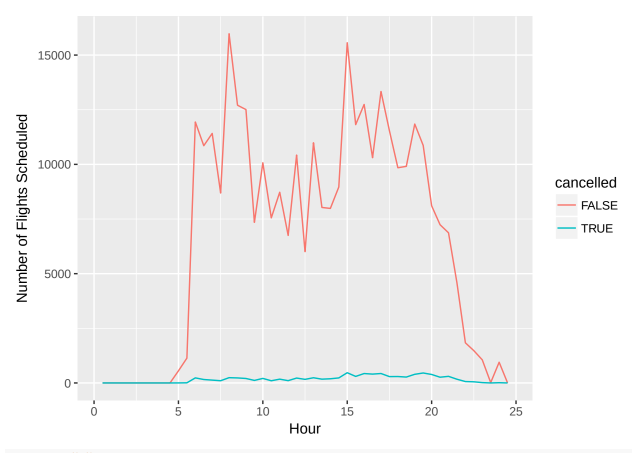


p2 + geom_smooth(method = "lm")

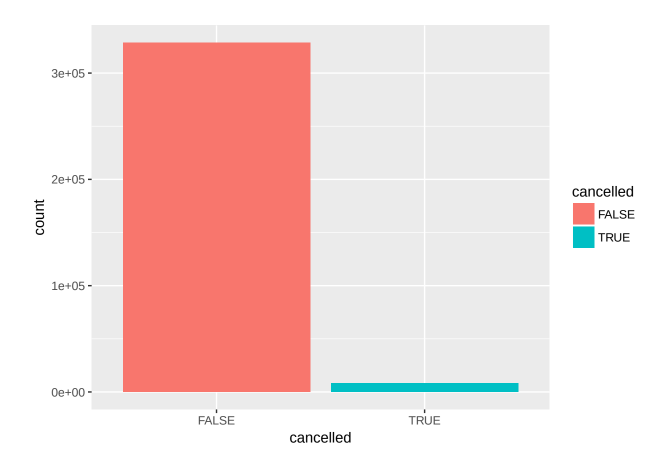


4.2.2 Cancelled flights

```
## Compare scheduled departure times for cancelled and non-cancelled.
flights2 %>%
    ggplot(aes(sched_dep_hr)) +
    geom_freqpoly(aes(colour = cancelled), binwidth = 0.5) +
    xlab("Hour") +
    ylab("Number of Flights Scheduled")
```

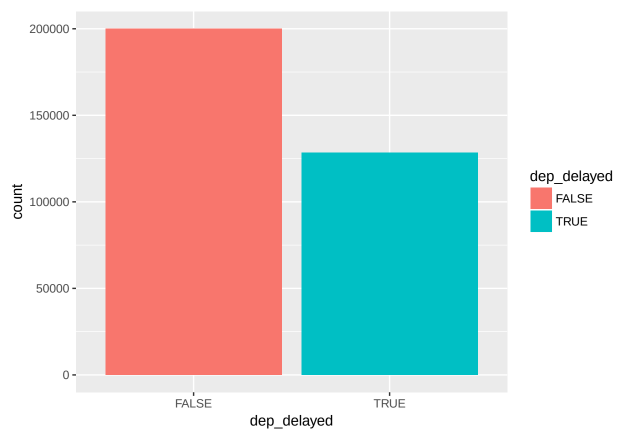


```
flights2 %>%
  ggplot(aes(cancelled)) +
  geom_bar(aes(fill = cancelled))
```

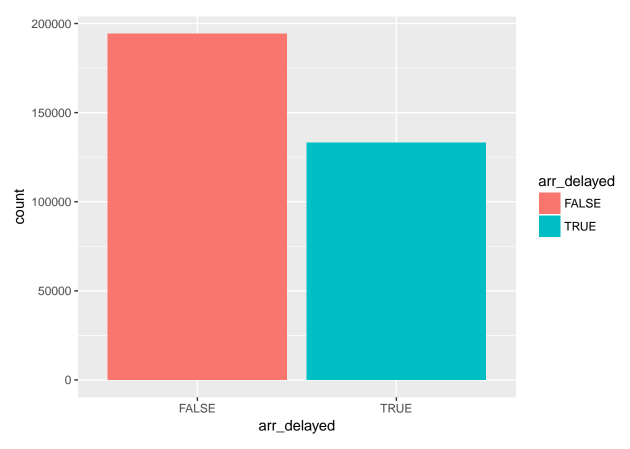


4.2.3 Delayed flights

```
## Departure delay
flights2 %>%
  filter(!is.na(dep_delayed)) %>%
  ggplot(aes(dep_delayed)) +
  geom_bar(aes(fill = dep_delayed))
```



```
## Arrival delay
flights2 %>%
  filter(!is.na(arr_delayed)) %>%
  ggplot(aes(arr_delayed)) +
  geom_bar(aes(fill = arr_delayed))
```



```
## Departure delay by airport of origin
flights2 %>%
  group_by(origin) %>%
  summarise(mean_dep_delay = mean(dep_delay, na.rm = TRUE)) %>%
  ggplot(aes(origin, mean_dep_delay)) +
  geom_col() # geom_bar() uses stat = count() by default.
```

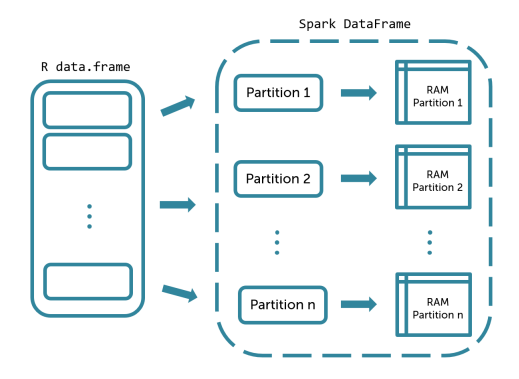
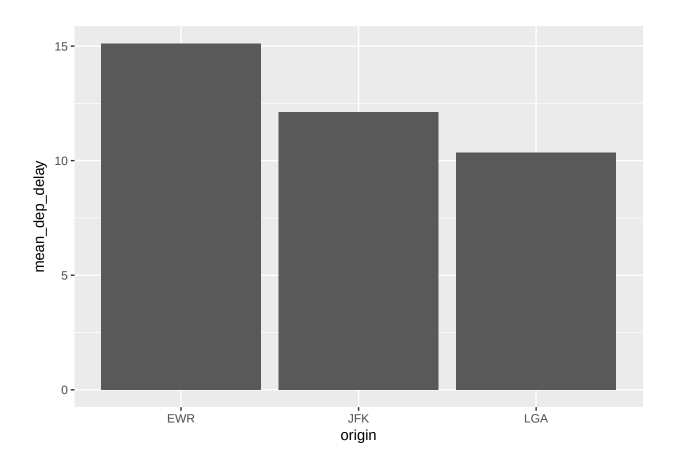


Figure 10: Distributing a local R data.frame to a Spark DataFrame



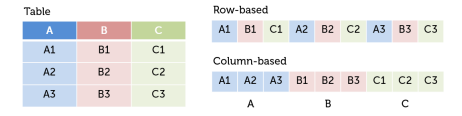


Figure 11: Row-based vs. column-based Storage

4.3 "Distributed Processing" with sparklyr

4.3.1 Setup:

```
## Load required packages.
library(dplyr)
library(sparklyr)
##
## Attaching package: 'sparklyr'
## The following object is masked from 'package:dplyr':
##
##
       top_n
library(nycflights13)
library(ggplot2)
library(lubridate)
## Set config parameters for training laptops.
config = spark_config()
config$spark.executor.cores = 4
                                      # parallel::detectCores()
config$spark.executor.memory = "4G"
                                      # approx. .5 * memory.size()
config$spark.driver.memory = "4G"
## Connect to Spark cluster
sc = spark_connect("local", config = config)
# spark_disconnect(sc)
```

4.3.2 Efficient storage

We store the table as a Parquet file, which is an efficient column-based format for storing data. Each column is stored with other columns of the same type, and data is spread across different blocks on disk.

Why is this a good thing? suppose we want to filter the rows of flights based on the condition dep_delay > 120, i.e. departure delays of more than 2 hours. If the data is stored in a record-based format like .csv, the query needs to:

- Scan and read in the row,
- Parse the row into different columns, e.g. year, month, day, dep_delay, etc.,
- Obtain the relevant column (dep_delay), and
- Filter the row based on the condition dep_delay > 120.

for every row. If we use a column-based format like Parquet instead, the query only reads in the column of interest (dep_delay) - it ignores the other columns as it knows where that column resides and what type it is, all in advance. This results in a lot less work.

```
## Read in modified flights data.
flights2 rdf = readRDS("flights2 rdf.Rds")
## Create a Spark DataFrame out of the local R data.frame.
# flights_sdf = copy_to(sc, flights2_rdf, "flights", overwrite = TRUE)
## Save as Parquet file. Parquet is a columnar file format, cf.
## csv which is record or row-based. When querying the latter,
## the query needs to scan every row of the data set: read it in,
## parse it into fields, etc. With columnar formats, the query
## is only concerned with the columns required for the query,
## and doesn't bother with the others - so we can avoid doing
## a lot of work.
# spark_write_parquet(flights_sdf, "flights_sdf.parquet")
## Read flights table and register as Spark DataFrame.
flights_sdf = spark_read_parquet(sc, "flights_sdf", "flights_sdf.parquet") %>%
  sdf_register(name = "flights")
## Have an initial look at the table.
head(flights_sdf)
## # Source:
               lazy query [?? x 43]
## # Database: spark_connection
                   day dep_time sched_dep_time dep_delay arr_time
##
      year month
##
     <int> <int> <int>
                          <int>
                                         <int>
                                                    <dbl>
                                                             <int>
## 1 2013
              12
                     5
                           1800
                                          1706
                                                      54
                                                              2104
## 2
     2013
              12
                     5
                           1802
                                           1535
                                                      147
                                                              1933
## 3
     2013
              12
                     5
                           1804
                                          1645
                                                       79
                                                              1922
## 4 2013
                                                       21
              12
                     5
                           1806
                                          1745
                                                              2013
## 5 2013
              12
                     5
                           1807
                                          1810
                                                       -3
                                                              2134
     2013
              12
                                                        8
                                                              2120
## 6
                     5
                           1807
                                          1759
## # ... with 36 more variables: sched_arr_time <int>, arr_delay <dbl>,
       carrier <chr>, flight <int>, tailnum <chr>, origin <chr>, dest <chr>,
## #
       air_time <dbl>, distance <dbl>, hour <int>, minute <int>,
## #
       cancelled <lgl>, dep_delayed <lgl>, arr_delayed <lgl>, delayed <lgl>,
## #
       seas <chr>, wday <chr>, week <dbl>, month_lab <chr>, id <int>,
       dep min <dbl>, dep hr <dbl>, sched dep min <dbl>, sched dep hr <dbl>,
## #
       arr_min <dbl>, arr_hr <dbl>, sched_arr_min <dbl>, sched_arr_hr <dbl>,
## #
## #
       air_time_min <dbl>, air_time_hr <dbl>, date <chr>, dep_datetime <chr>,
## #
       arr_datetime <chr>, sched_dep_datetime <chr>,
       sched_arr_datetime <chr>, time_hour <chr>
## How many partitions?
sdf_num_partitions(flights_sdf)
```

[1] 8

4.3.3 Caching

In general, storing data in RAM is faster than disk (e.g. Hard Drive) because RAM sits very close to the CPU (the *brain* of the computer) so that data has to travel less. Moreover, physical hard disks have mechanical parts that move around and find a place to store data (think of a needle on an old record player finding a song of your choice), which takes time. RAM stands for Random Access Memory, because computers are said to be able to access any region of memory equally quickly. Disk space is about 100 times cheaper per byte than RAM, but between 5-100,000 times slower depending on the type of workload.

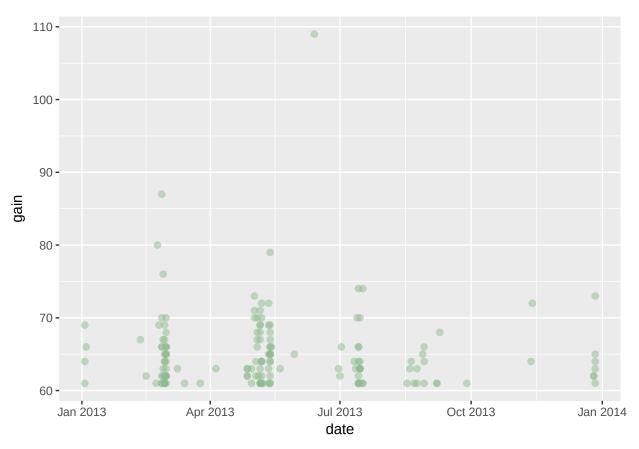
Spark allows us to pull data sets into a cluster-wide in-memory cache. Cache is memory that is much closer to the CPU than RAM. This means transfers to and from cache takes much less time than RAM (roughly 10 times faster).

```
## Register as Spark DataFrame and give it a table name for the Spark SQL
## context.
# microbenchmark::microbenchmark(
    flights sdf %>%
      sdf_sample(frac = 1000, replace = TRUE) %>%
#
#
      filter(!is.na(dep_min), !is.na(arr_min)) %>%
#
      group_by(wday) %>%
#
      summarise(mean dep delay = mean(dep min),
#
                mean_arr_delay = mean(arr_min))
#
#
       min
                 lq
                         mean
                                median
                                             uq
                                                         neval
# 46.21666 52.87225 68.25759 57.39077 75.1553 155.1505
                                                            100
## Cache table.
tbl_cache(sc, "flights")
## Exercise 3.3: Why did I do this (HINT: Actions and transformations).
head(flights_sdf)
               lazy query [?? x 43]
## # Source:
## # Database: spark_connection
##
      year month
                   day dep_time sched_dep_time dep_delay arr_time
##
     <int> <int> <int>
                           <int>
                                          <int>
                                                     <dbl>
                                                              <int>
## 1
     2013
              12
                     5
                            1800
                                            1706
                                                        54
                                                               2104
## 2
      2013
                                                       147
                                                               1933
              12
                     5
                            1802
                                            1535
## 3
      2013
              12
                     5
                            1804
                                            1645
                                                        79
                                                               1922
                                                        21
## 4
     2013
              12
                      5
                            1806
                                            1745
                                                               2013
## 5
      2013
              12
                      5
                            1807
                                           1810
                                                        -3
                                                               2134
## 6
      2013
              12
                      5
                            1807
                                            1759
                                                         8
                                                               2120
## #
     ... with 36 more variables: sched_arr_time <int>, arr_delay <dbl>,
       carrier <chr>, flight <int>, tailnum <chr>, origin <chr>, dest <chr>,
       air_time <dbl>, distance <dbl>, hour <int>, minute <int>,
## #
## #
       cancelled <lgl>, dep_delayed <lgl>, arr_delayed <lgl>, delayed <lgl>,
       seas <chr>, wday <chr>, week <dbl>, month_lab <chr>, id <int>,
## #
       dep_min <dbl>, dep_hr <dbl>, sched_dep_min <dbl>, sched_dep_hr <dbl>,
## #
       arr_min <dbl>, arr_hr <dbl>, sched_arr_min <dbl>, sched_arr_hr <dbl>,
       air_time_min <dbl>, air_time_hr <dbl>, date <chr>, dep_datetime <chr>,
## #
## #
       arr_datetime <chr>, sched_dep_datetime <chr>,
       sched arr datetime <chr>, time hour <chr>>
# microbenchmark::microbenchmark(
    flights sdf %>%
     filter(!is.na(dep_min), !is.na(arr_min)) %>%
```

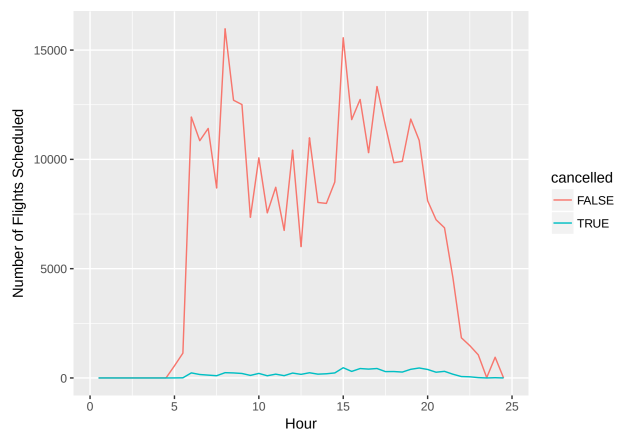
```
# group_by(wday) %>%
# summarise(mean_dep_delay = mean(dep_min),
# mean_arr_delay = mean(arr_min))
# )
# min    lq    mean    median    uq    max    neval
# 4.380441 4.86123 6.506899 5.272292 5.665379 37.34042 100
```

4.3.4 Plots

```
## Run some example code. Observe that only difference is
## `collect()`ing the distributed Spark DataFrame into a
## local R data frame prior to plotting.
flights_sdf %>%
    select(year, month, day, dep_delay, arr_delay) %>%
    filter(!is.na(arr_delay)) %>%
    mutate(gain = dep_delay - arr_delay) %>%
    filter(gain > 60) %>%
    collect() %>% # Collect distributed structure into memory.
    mutate(date = make_date(year, month, day)) %>%
    ggplot(aes(date, gain)) +
    geom_point(alpha = 0.5, col = "darkseagreen", cex = 2)
```



```
flights_sdf %>%
  select(sched_dep_hr, cancelled) %>%
  collect() %>%
  ggplot(aes(sched_dep_hr)) +
  geom_freqpoly(aes(colour = cancelled), binwidth = 0.5) +
  xlab("Hour") +
  ylab("Number of Flights Scheduled")
```



```
## Exercise 3.4: Plot the distribution of flights (by week day) of ALL months
## using sparklyr and ggplot2.
flights_sdf %>%
  select(wday, month) %>%
  collect() %>%
  ggplot(aes(wday)) +
  geom_bar(fill = "darkseagreen") +
  facet_wrap(~ month)
```

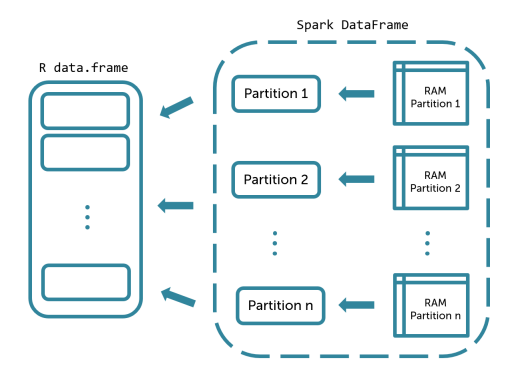


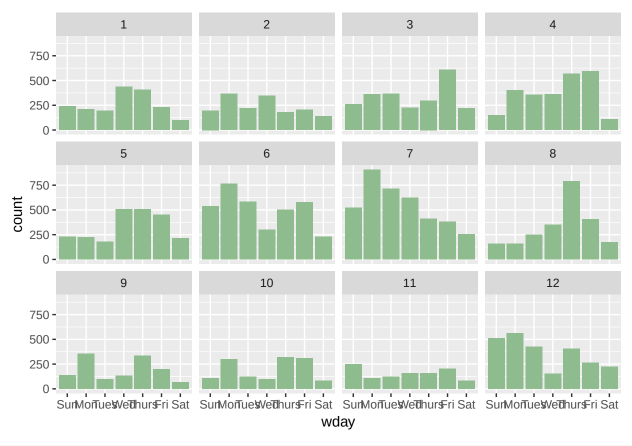
Figure 12: Collecting a Spark DataFrame to a local R data.frame



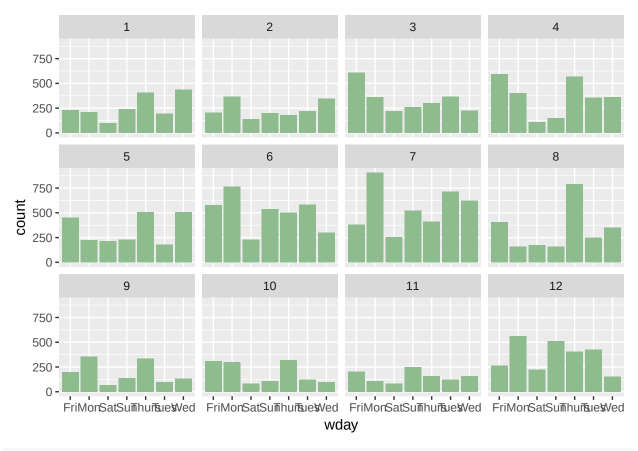
4.3.5 SQL

It is also possible to write queries in SQL against Spark tables.

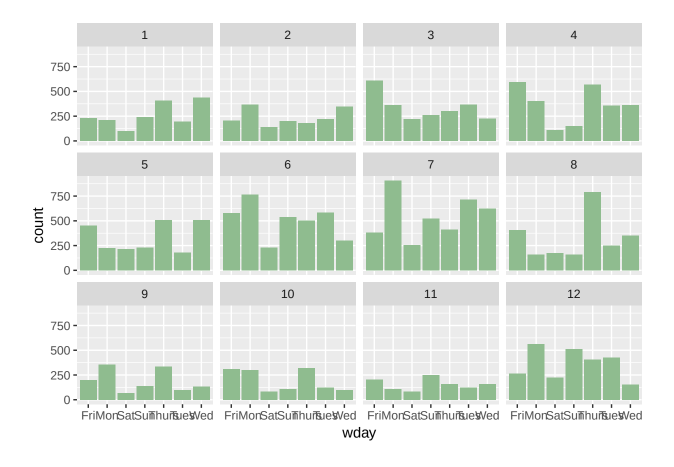
```
library(DBI)
dbGetQuery(sc, "
SELECT dep_time FROM flights_sdf
WHERE dep time > 100 AND NOT(dep time) IS NULL
LIMIT 5
")
##
     dep_time
## 1
         1800
## 2
         1802
## 3
         1804
## 4
         1806
## 5
         1807
## It is in fact possible to translate "sparklyr" code directly to SQL.
q = flights sdf %>%
  select(dep_time) %>%
  filter(dep_time > 100, !is.na(dep_time)) %>%
  head(5)
show_query(q)
## <SQL>
## SELECT *
## FROM (SELECT `dep_time` AS `dep_time`
## FROM `flights`) `mplzqosesc`
## WHERE (('dep_time' > 100.0) AND (NOT((('dep_time') IS NULL))))
## LIMIT 5
    Exercise 3.5: Plot the distribution of flights (by week day) of ALL months
##
                  for non-cancelled flights with a departure delay of more
##
                  than 1 hour using ggplot2, where:
##
## 1. Pure dplyr
q1 = flights2 %>%
  filter(!is.na(dep_delay), dep_delay > 60) %>%
  select(wday, month)
## 2. sparklyr (R code)
q2 = flights_sdf %>%
 filter(!is.na(dep_delay), dep_delay > 60) %>%
  select(wday, month)
## 3. SQL interface to spark using DBI.
show_query(q2) # Hint
## <SQL>
## SELECT `wday` AS `wday`, `month` AS `month`
## FROM `flights`
## WHERE ((NOT((('dep_delay') IS NULL))) AND ('dep_delay' > 60.0))
sql_q = paste("SELECT wday, month",
              "FROM flights_sdf",
```



plot_q(q2 %>% collect())



plot_q(q3)



4.3.6 Models

```
## Create test and training sets.
flights_part = flights_sdf %>%
  filter(dep_delay > 240, arr_delay > 240,
          !is.na(dep_delay), !is.na(arr_delay)) %>%
  select(dep_delay, arr_delay) %>%
  sdf_partition(training = 0.7, test = 0.3, seed = 1234)

## Plot
flights_part$training %>%
  collect() %>%
  ggplot(aes(dep_delay, arr_delay)) +
  geom_line() +
  geom_smooth(method = "lm")
```

```
1250-
1000-
1000-
500-
250 500 750 1000 1250

dep_delay

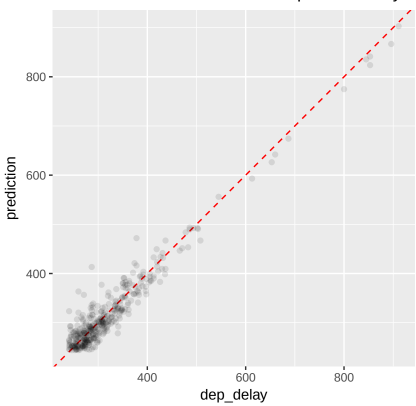
## Fit a linear model.

flights lm = flights part$training %>%
```

```
## Fit a linear model.
flights_lm = flights_part$training %>%
  ml_linear_regression(dep_delay ~ arr_delay)
## * No rows dropped by 'na.omit' call
## Look at model summary.
summary(flights_lm)
## Call: ml_linear_regression(., dep_delay ~ arr_delay)
## Deviance Residuals::
##
       Min
                 1Q
                      Median
## -148.658 -10.109
                        4.237
                                16.233
                                         68.081
##
## Coefficients:
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) 8.7152834 2.7152678
                                    3.2097 0.001375 **
## arr_delay 0.9771936 0.0079103 123.5336 < 2.2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## R-Squared: 0.944
## Root Mean Squared Error: 26.69
flights_lm$mean.absolute.error
```

```
## See predicted vs actual.
sdf_predict(flights_lm, flights_part$test) %>%
  collect() %>%
  ggplot(aes(dep_delay, prediction)) +
  geom_abline(lty = "dashed", col = "red") +
  geom_point(alpha = 0.1) +
  coord_fixed(ratio = 1) +
  labs(title = "Predicted vs Actual Extreme Departure Delays")
```

Predicted vs Actual Extreme Departure Delays



5 Review

The aim of today's workshop was to get hands-on experience in dealing with *reasonably large* data sets using R. You should now be able to:

- Read and write simple programs in the R language,
- Manipulate tabular data sets in R using the dplyr package,
- Visualize tabular data sets in R using the ggplot2 package,
- Understand R's limitations when it comes to large data sets, and
- Manipulate reasonably large tabular data sets in R using the sparklyr package.

6 Appendix

6.1 Project Ideas

- sparklyr Web Applications to combine nycflights13 with leaflet.
- NYC Flights 2014 Data for comparing with nycflights13.
- R Data Sets

6.2 Assignment Operator

Some of you may be more familiar with <- for variable assignment. In this course we use the C-style = operator instead for greater compatibility with mainstream programming languages (it also saves us from having to type an extra keystroke every time we assign a variable).

The main difference between the two operators is that = is only allowed in two places: at the top level, or within braces/extra pair of parens. For example, to assign a variable during a function call, one would have to wrap the expression within an extra pair of parens:

```
\# mean(y = 1:10) \# illegal

\# mean((y = 1:10)) \# legal

\# mean(y <- 1:10) \# legal
```

Another example might be in control structures:

```
# if (x = 0) 1 else x # illegal
# if ((x = 0)) 1 else x # legal
# if (x <- 0) 1 else x # legal
```

However, variable assignment during a function call or within control structures can cause confusion, especially when used named arguments. At the end of the day, the choice comes down to preference, but the course uses to = to avoid using constructs that are unique to domain-specific programming languages like R. If you're interested, you can read more about assignment operators on the R Developer website.

6.3 R References

- Book: Modern Data Science with R
- Book: Parallel Computing for Data Science
- Book: R for Data Science
- Tutorial: Hexagonal Binning
- Tutorial: Introduction to dplyr
- Tutorial: Introduction to ggplot2
- Tutorial: rcpp
- Tutorial: Spatial Visualizations in R
- Website: Leaflet for R
- Website: sparklyr
- Website: SparkR