

# Lab 3 Solutions

## Stats 32: Introduction to R for Undergraduates

Harrison Li

April 9, 2024

Your solutions to this lab should be uploaded to Gradescope as a knitted .pdf file before 1:20 pm today. Note you do not need to fully complete the lab to receive credit, but please read the solutions when they are posted later today.

Please type text responses to each question in the space below. You may also need to write code, which must go in a code chunk.

Note: The content of this lab is borrowed heavily from Kenneth Tay's course materials in the Autumn 2019 iteration of this course.

Let's start by loading the `tidyverse` packages:

```
library(tidyverse)

## -- Attaching core tidyverse packages ----- tidyverse 2.0.0 --
## v dplyr      1.1.4      v readr      2.1.5
## v forcats    1.0.0      v stringr   1.5.1
## v ggplot2    3.4.4      v tibble    3.2.1
## v lubridate  1.9.3      v tidyr     1.3.1
## v purrr      1.0.2
## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()    masks stats::lag()
## i Use the conflicted package (<http://conflicted.r-lib.org/>) to force all conflicts to become errors
```

Did you notice the warning messages? What's going on there?

It turns out that the `dplyr` package has a function named `filter()`, but the `stats` package, which is automatically loaded when you start an R session, also has a function named `filter()`! So, if I type the command `filter(dataset, ...)`, how does R know which `filter()` function to use?

R looks for the function `filter()` starting with the package that was loaded most recently, and going backwards in time. Since `dplyr` was the last package loaded, R will assume that we meant `dplyr`'s version of `filter()` and use that.

What if I meant the `filter()` in the `stats` package instead? Is there a way that I can reference it?

Yes! We can use "double colon" notation: `stats::filter()`. (The general syntax for this is `packageName::functionName()`.)

## nycflights13

Today we'll be returning to the `nycflights13` package from Homework 1. Instead of looking at airports, though, we'll look at flights.

```
library(nycflights13)
data(flights)
```

We can use the `?`, `str()` and `View()` functions to examine the dataset:

```
?flights
str(flights)
View(flights)
```

We see this data frame contains ~336,000 flights that departed from New York City (all 3 major airports) in 2013.

## filter(), logical operators, and comparison operators

Since we are here in Stanford, we may only be interested in flights from NYC to SFO. We can use the `filter()` verb to achieve this. Recall `filter()` selects particular **rows** of a tibble, usually based on logical conditions.

```
filter(flights, dest == "SFO")
```

```
## # A tibble: 13,331 x 19
##   year month   day dep_time sched_dep_time dep_delay arr_time sched_arr_time
##   <int> <int> <int>   <int>         <int>      <dbl>   <int>         <int>
##  1  2013     1     1     558             600        -2     923             937
##  2  2013     1     1     611             600         11     945             931
##  3  2013     1     1     655             700        -5    1037            1045
##  4  2013     1     1     729             730        -1    1049            1115
##  5  2013     1     1     734             737        -3    1047            1113
##  6  2013     1     1     745             745         0    1135            1125
##  7  2013     1     1     746             746         0    1119            1129
##  8  2013     1     1     803             800         3    1132            1144
##  9  2013     1     1     826             817         9    1145            1158
## 10  2013     1     1    1029            1030        -1    1427            1355
## # i 13,321 more rows
## # i 11 more variables: arr_delay <dbl>, carrier <chr>, flight <int>,
## #   tailnum <chr>, origin <chr>, dest <chr>, air_time <dbl>, distance <dbl>,
## #   hour <dbl>, minute <dbl>, time_hour <dtm>
```

We could alternatively write this code using the pipe operator `%>%`:

```
flights %>%
  filter(dest == "SFO")
```

```
## # A tibble: 13,331 x 19
##   year month   day dep_time sched_dep_time dep_delay arr_time sched_arr_time
##   <int> <int> <int>   <int>         <int>      <dbl>   <int>         <int>
##  1  2013     1     1     558             600        -2     923             937
##  2  2013     1     1     611             600         11     945             931
##  3  2013     1     1     655             700        -5    1037            1045
##  4  2013     1     1     729             730        -1    1049            1115
##  5  2013     1     1     734             737        -3    1047            1113
##  6  2013     1     1     745             745         0    1135            1125
##  7  2013     1     1     746             746         0    1119            1129
##  8  2013     1     1     803             800         3    1132            1144
##  9  2013     1     1     826             817         9    1145            1158
## 10  2013     1     1    1029            1030        -1    1427            1355
## # i 13,321 more rows
```

```
## # i 11 more variables: arr_delay <dbl>, carrier <chr>, flight <int>,
## #   tailnum <chr>, origin <chr>, dest <chr>, air_time <dbl>, distance <dbl>,
## #   hour <dbl>, minute <dbl>, time_hour <dtm>
```

With only one dplyr verb being used here, it's not really any cleaner to use the pipe operator. But when we need to chain lots of dplyr verbs (below), it will be cleaner and less error prone to do so.

Note that we used the comparison operator `==` to test whether `dest` was equal to "SFO". **DO NOT USE `=`**. In programming, `=` usually means variable assignment (equivalent to `<-` in R). Other comparison operators are `<=`, `<`, `>=`, and `>`.

We can also use the following logical operators to chain together multiple comparisons:

- And (`&`)
- Or (`|`)
- Not (`!`)

For example, there are two other airports near Stanford, San Jose International Airport ("SJC") and Oakland International Airport ("OAK"). So if we want to analyze flights that people could take to get from NYC to Stanford, we should probably include these flights by filtering to all flights whose `dest` is "SFO", or whose `dest` is "SJC", or whose `dest` is "OAK".

```
flights %>%
  filter(dest == "SFO" | dest == "SJC" | dest == "OAK")

## # A tibble: 13,972 x 19
##   year month   day dep_time sched_dep_time dep_delay arr_time sched_arr_time
##   <int> <int> <int>   <int>         <int>         <dbl>   <int>         <int>
## 1  2013     1     1     558             600          -2     923             937
## 2  2013     1     1     611             600          11     945             931
## 3  2013     1     1     655             700          -5    1037            1045
## 4  2013     1     1     729             730          -1    1049            1115
## 5  2013     1     1     734             737          -3    1047            1113
## 6  2013     1     1     745             745           0    1135            1125
## 7  2013     1     1     746             746           0    1119            1129
## 8  2013     1     1     803             800           3    1132            1144
## 9  2013     1     1     826             817           9    1145            1158
##10  2013     1     1    1029            1030          -1    1427            1355
## # i 13,962 more rows
## # i 11 more variables: arr_delay <dbl>, carrier <chr>, flight <int>,
## #   tailnum <chr>, origin <chr>, dest <chr>, air_time <dbl>, distance <dbl>,
## #   hour <dbl>, minute <dbl>, time_hour <dtm>
```

The command above filters the dataset and prints it out, but does not retain the output. To keep the extracted data for further analysis, we have to assign it to a variable:

```
Stanford <- flights %>%
  filter(dest == "SFO" | dest == "SJC" | dest == "OAK")
```

We now have flights from NYC to SFO/SJC/OAK for the entire year.

For the following questions, it may be helpful to look at the help page for the `flights` tibble to figure out what all the columns in the tibble mean.

1. Filter the `Stanford` tibble further so that it only contains flights in months when school is in session (September - June).

Answer:

```
Stanford %>%
  filter(month <= 6 | month >= 9)
```

```
## # A tibble: 11,351 x 19
##   year month   day dep_time sched_dep_time dep_delay arr_time sched_arr_time
##   <int> <int> <int>   <int>         <int>       <dbl>   <int>         <int>
## 1  2013     1     1     558             600        -2     923           937
## 2  2013     1     1     611             600         11     945           931
## 3  2013     1     1     655             700        -5    1037          1045
## 4  2013     1     1     729             730        -1    1049          1115
## 5  2013     1     1     734             737        -3    1047          1113
## 6  2013     1     1     745             745         0    1135          1125
## 7  2013     1     1     746             746         0    1119          1129
## 8  2013     1     1     803             800         3    1132          1144
## 9  2013     1     1     826             817         9    1145          1158
## 10 2013     1     1    1029            1030        -1    1427          1355
## # i 11,341 more rows
## # i 11 more variables: arr_delay <dbl>, carrier <chr>, flight <int>,
## #   tailnum <chr>, origin <chr>, dest <chr>, air_time <dbl>, distance <dbl>,
## #   hour <dbl>, minute <dbl>, time_hour <dtm>
```

2. Select all flights in the original `flights` tibble that originated from EWR and had an arrival delay of at least 10 minutes.

Answer:

```
flights %>%
  filter(origin == "EWR" & arr_delay >= 10)
```

```
## # A tibble: 36,271 x 19
##   year month   day dep_time sched_dep_time dep_delay arr_time sched_arr_time
##   <int> <int> <int>   <int>         <int>       <dbl>   <int>         <int>
## 1  2013     1     1     517             515         2     830           819
## 2  2013     1     1     554             558        -4     740           728
## 3  2013     1     1     555             600        -5     913           854
## 4  2013     1     1     608             600         8     807           735
## 5  2013     1     1     624             630        -6     909           840
## 6  2013     1     1     628             630        -2    1016           947
## 7  2013     1     1     632             608        24     740           728
## 8  2013     1     1     715             713         2     911           850
## 9  2013     1     1     725             730        -5    1052          1040
## 10 2013     1     1     732             645        47    1011           941
## # i 36,261 more rows
## # i 11 more variables: arr_delay <dbl>, carrier <chr>, flight <int>,
## #   tailnum <chr>, origin <chr>, dest <chr>, air_time <dbl>, distance <dbl>,
## #   hour <dbl>, minute <dbl>, time_hour <dtm>
```

3. How many flights in the original `flights` tibble had a scheduled departure time before 6am?

Answer:

```
nrow(flights %>% filter(dep_time < 600))
```

```
## [1] 8730
```

## `select()` & `rename()`

Sometimes our datasets will have hundreds or thousands of variables! Not all of them may be of interest to us. `select()` allows us to choose a subset of these variables to form a smaller dataset that may be easier to

work with. This corresponds to selecting only certain **columns** from the tibble (contrast with `filter()`).

The most common usage of `select` is to select columns by name. If we just want the `year`, `month` and `day` columns in our `Stanford` tibble from the previous section, we can use the following code:

```
Stanford %>%  
  select(year, month, day)
```

```
## # A tibble: 13,972 x 3  
##   year month   day  
##   <int> <int> <int>  
## 1  2013     1     1  
## 2  2013     1     1  
## 3  2013     1     1  
## 4  2013     1     1  
## 5  2013     1     1  
## 6  2013     1     1  
## 7  2013     1     1  
## 8  2013     1     1  
## 9  2013     1     1  
## 10 2013     1     1  
## # i 13,962 more rows
```

If the columns we want form a contiguous block, then we can use simpler syntax. To select columns from `year` to `arr_delay` (inclusive):

```
Stanford %>%  
  select(year:arr_delay)
```

```
## # A tibble: 13,972 x 9  
##   year month   day dep_time sched_dep_time dep_delay arr_time sched_arr_time  
##   <int> <int> <int>   <int>         <int>      <dbl>    <int>         <int>  
## 1  2013     1     1     558             600        -2      923             937  
## 2  2013     1     1     611             600         11      945             931  
## 3  2013     1     1     655             700        -5     1037            1045  
## 4  2013     1     1     729             730        -1     1049            1115  
## 5  2013     1     1     734             737        -3     1047            1113  
## 6  2013     1     1     745             745         0     1135            1125  
## 7  2013     1     1     746             746         0     1119            1129  
## 8  2013     1     1     803             800         3     1132            1144  
## 9  2013     1     1     826             817         9     1145            1158  
## 10 2013     1     1    1029            1030        -1     1427            1355  
## # i 13,962 more rows  
## # i 1 more variable: arr_delay <dbl>
```

In this dataset, the `year` column is superfluous, since all the values are all 2013. The code below drops the `year` column, keeping the rest:

```
Stanford %>%  
  select(-year)
```

```
## # A tibble: 13,972 x 18  
##   month   day dep_time sched_dep_time dep_delay arr_time sched_arr_time  
##   <int> <int>   <int>         <int>      <dbl>    <int>         <int>  
## 1     1     1     558             600        -2      923             937  
## 2     1     1     611             600         11      945             931  
## 3     1     1     655             700        -5     1037            1045  
## 4     1     1     729             730        -1     1049            1115
```

```
## 5      1      1      734      737      -3      1047      1113
## 6      1      1      745      745      0      1135      1125
## 7      1      1      746      746      0      1119      1129
## 8      1      1      803      800      3      1132      1144
## 9      1      1      826      817      9      1145      1158
## 10     1      1     1029     1030     -1     1427     1355
## # i 13,962 more rows
## # i 11 more variables: arr_delay <dbl>, carrier <chr>, flight <int>,
## #   tailnum <chr>, origin <chr>, dest <chr>, air_time <dbl>, distance <dbl>,
## #   hour <dbl>, minute <dbl>, time_hour <dtm>
```

`select()` can also be used to rearrange the columns. If, for example, I wanted to have the first 3 columns be day, month, year instead of year, month, day:

```
Stanford %>%
  select(day, month, year, everything())
```

```
## # A tibble: 13,972 x 19
##   day month year dep_time sched_dep_time dep_delay arr_time sched_arr_time
##   <int> <int> <int>   <int>         <int>      <dbl>   <int>         <int>
## 1     1     1     2013     558           600        -2     923           937
## 2     1     1     2013     611           600         11     945           931
## 3     1     1     2013     655           700        -5    1037          1045
## 4     1     1     2013     729           730        -1    1049          1115
## 5     1     1     2013     734           737        -3    1047          1113
## 6     1     1     2013     745           745         0    1135          1125
## 7     1     1     2013     746           746         0    1119          1129
## 8     1     1     2013     803           800         3    1132          1144
## 9     1     1     2013     826           817         9    1145          1158
## 10    1     1     2013    1029          1030        -1    1427          1355
## # i 13,962 more rows
## # i 11 more variables: arr_delay <dbl>, carrier <chr>, flight <int>,
## #   tailnum <chr>, origin <chr>, dest <chr>, air_time <dbl>, distance <dbl>,
## #   hour <dbl>, minute <dbl>, time_hour <dtm>
```

The `everything()` selection helper intelligently refers to all columns not already explicitly referenced.

To rename columns, note we can use the `rename()` function:

```
Stanford %>%
  rename(tail_num = tailnum)
```

```
## # A tibble: 13,972 x 19
##   year month day dep_time sched_dep_time dep_delay arr_time sched_arr_time
##   <int> <int> <int>   <int>         <int>      <dbl>   <int>         <int>
## 1 2013     1     1     558           600        -2     923           937
## 2 2013     1     1     611           600         11     945           931
## 3 2013     1     1     655           700        -5    1037          1045
## 4 2013     1     1     729           730        -1    1049          1115
## 5 2013     1     1     734           737        -3    1047          1113
## 6 2013     1     1     745           745         0    1135          1125
## 7 2013     1     1     746           746         0    1119          1129
## 8 2013     1     1     803           800         3    1132          1144
## 9 2013     1     1     826           817         9    1145          1158
## 10 2013     1     1    1029          1030        -1    1427          1355
## # i 13,962 more rows
## # i 11 more variables: arr_delay <dbl>, carrier <chr>, flight <int>,
```

```
## #   tail_num <chr>, origin <chr>, dest <chr>, air_time <dbl>, distance <dbl>,
## #   hour <dbl>, minute <dbl>, time_hour <dtm>
```

4. Create a tibble containing just the origin and destination airports of all flights in the `flights` tibble that departed before 6 am. Hint: You will need to chain multiple dplyr verbs.

Answer:

```
new_tibble <- flights %>%
  filter(dep_time < 600) %>%
  select(origin, dest)
new_tibble
```

```
## # A tibble: 8,730 x 2
##   origin dest
##   <chr> <chr>
## 1 EWR   IAH
## 2 LGA   IAH
## 3 JFK   MIA
## 4 JFK   BQN
## 5 LGA   ATL
## 6 EWR   ORD
## 7 EWR   FLL
## 8 LGA   IAD
## 9 JFK   MCO
## 10 LGA  ORD
## # i 8,720 more rows
```

## arrange()

Often we get datasets whose rows are not in order, or at least not in an order that is useful. The `arrange()` function allows us to reorder the rows according to an order we want.

The `Stanford` dataset looks like it is already ordered by actual departure time. But perhaps I'm most interested in the flights which had the longest departure delay. I could sort the dataset as follows:

```
Stanford %>%
  arrange(dep_delay)
```

```
## # A tibble: 13,972 x 19
##   year month   day dep_time sched_dep_time dep_delay arr_time sched_arr_time
##   <int> <int> <int>   <int>         <int>         <dbl>   <int>         <int>
## 1  2013    12    11     710           730         -20    1039           1105
## 2  2013    11    16     712           730         -18    1025           1055
## 3  2013     9    11     712           730         -18     946           1045
## 4  2013    11    19     713           730         -17    1036           1055
## 5  2013     7    14    1151          1208         -17    1450           1515
## 6  2013    12    10     714           730         -16    1104           1110
## 7  2013     3    29    1050          1106         -16    1359           1431
## 8  2013     4    20    1420          1436         -16    1737           1755
## 9  2013     5    20     719           735         -16     951           1110
## 10 2013     1    23     545           600         -15     948           925
## # i 13,962 more rows
## # i 11 more variables: arr_delay <dbl>, carrier <chr>, flight <int>,
## #   tailnum <chr>, origin <chr>, dest <chr>, air_time <dbl>, distance <dbl>,
## #   hour <dbl>, minute <dbl>, time_hour <dtm>
```

Looks like the flights with the *shortest* delays are at the top instead! To re-order by descending order, use `desc()`:

```
Stanford %>%
  arrange(desc(dep_delay))
```

```
## # A tibble: 13,972 x 19
##   year month   day dep_time sched_dep_time dep_delay arr_time sched_arr_time
##   <int> <int> <int>   <int>         <int>         <dbl>   <int>         <int>
## 1  2013     9    20    1139             1845        1014    1457         2210
## 2  2013     7     7    2123             1030         653      17         1345
## 3  2013     7     7    2059             1030         629     106         1350
## 4  2013     7     6     149             1600         589     456         1935
## 5  2013     7    10     133             1800         453     455         2130
## 6  2013     7    10    2342             1630         432     312         1959
## 7  2013     7     7    2204             1525         399     107         1823
## 8  2013     7     7    2306             1630         396     250         1959
## 9  2013     6    23    1833             1200         393      NA         1507
## 10 2013     7    10    2232             1609         383     138         1928
## # i 13,962 more rows
## # i 11 more variables: arr_delay <dbl>, carrier <chr>, flight <int>,
## #   tailnum <chr>, origin <chr>, dest <chr>, air_time <dbl>, distance <dbl>,
## #   hour <dbl>, minute <dbl>, time_hour <dtm>
```

`arrange()` also allows us to sort by more than one column, in that each additional column will be used to break ties in the values of the preceding ones. For example, `flights` seems to be sorted by year, month, day, and actual departure time. If I wanted to sort by year, month, day and scheduled departure time instead:

```
Stanford %>%
  arrange(year, month, day, sched_dep_time)
```

```
## # A tibble: 13,972 x 19
##   year month   day dep_time sched_dep_time dep_delay arr_time sched_arr_time
##   <int> <int> <int>   <int>         <int>         <dbl>   <int>         <int>
## 1  2013     1     1     558             600          -2     923         937
## 2  2013     1     1     611             600          11     945         931
## 3  2013     1     1     655             700          -5    1037        1045
## 4  2013     1     1     729             730          -1    1049        1115
## 5  2013     1     1     734             737          -3    1047        1113
## 6  2013     1     1     745             745           0    1135        1125
## 7  2013     1     1     746             746           0    1119        1129
## 8  2013     1     1     803             800           3    1132        1144
## 9  2013     1     1     826             817           9    1145        1158
## 10 2013     1     1    1029             1030          -1    1427        1355
## # i 13,962 more rows
## # i 11 more variables: arr_delay <dbl>, carrier <chr>, flight <int>,
## #   tailnum <chr>, origin <chr>, dest <chr>, air_time <dbl>, distance <dbl>,
## #   hour <dbl>, minute <dbl>, time_hour <dtm>
```

5. Create a tibble containing all flights departing on April 9, 2013, ordered by the scheduled arrival time from earliest to latest.

```
apr_9_flights <- flights %>%
  filter(year == 2013, month == 4, day == 9) %>%
  arrange(sched_arr_time)
apr_9_flights
```



```
## # A tibble: 975 x 19
##   year month   day dep_time sched_dep_time dep_delay arr_time sched_arr_time
##   <int> <int> <int>   <int>         <int>      <dbl>   <int>         <int>
## 1  2013     4     9    2234             2245      -11    2356             1
## 2  2013     4     9    2031             2032       -1    2350             3
## 3  2013     4     9    2037             2029        8    2336             4
## 4  2013     4     9    2250             2245         5        20             8
## 5  2013     4     9    2302             2255         7         18            11
## 6  2013     4     9    2110             2130      -20         10            16
## 7  2013     4     9    2132             2129         3         34            17
## 8  2013     4     9    2128             2134        -6         10            26
## 9  2013     4     9    2140             2140         0          5            28
## 10 2013     4     9    2038             2037         1         22            30
## # i 965 more rows
## # i 11 more variables: arr_delay <dbl>, carrier <chr>, flight <int>,
## #   tailnum <chr>, origin <chr>, dest <chr>, air_time <dbl>, distance <dbl>,
## #   hour <dbl>, minute <dbl>, time_hour <dtm>
```

## mutate()

In this dataset we have both the time the plane spent in the air (`air_time`) and distance traveled (`distance`). From these two pieces of information, we can create a new column containing the average speed of the plane using `mutate()`.

`mutate()` adds new columns to the end of the dataset, so let's work with a smaller dataset for now so that we can easily see the values of our new column.

```
Stanford_small <- Stanford %>%
  select(month, carrier, origin, dest, air_time, distance) %>%
  mutate(speed = distance / air_time * 60)
Stanford_small
```

```
## # A tibble: 13,972 x 7
##   month carrier origin dest air_time distance speed
##   <int> <chr>   <chr> <chr>   <dbl>    <dbl> <dbl>
## 1     1 UA      EWR   SFO     361    2565  426.
## 2     1 UA      JFK   SFO     366    2586  424.
## 3     1 DL      JFK   SFO     362    2586  429.
## 4     1 VX      JFK   SFO     356    2586  436.
## 5     1 B6      JFK   SFO     350    2586  443.
## 6     1 AA      JFK   SFO     378    2586  410.
## 7     1 UA      EWR   SFO     373    2565  413.
## 8     1 UA      JFK   SFO     369    2586  420.
## 9     1 UA      EWR   SFO     357    2565  431.
## 10    1 AA      JFK   SFO     389    2586  399.
## # i 13,962 more rows
```

`mutate()` can be used to create several new variables at once. The later variables created can reference the other variables just created in the same `mutate()` call. For example, the following code is valid:

```
Stanford_small %>%
  mutate(speed_miles_per_min = air_time / distance,
         speed_miles_per_hour = speed_miles_per_min * 60)
```

```
## # A tibble: 13,972 x 9
##   month carrier origin dest air_time distance speed speed_miles_per_min
##   <int> <chr>   <chr> <chr>   <dbl>    <dbl> <dbl>      <dbl>
```

```
## 1      1 UA      EWR      SFO      361      2565 426.      0.141
## 2      1 UA      JFK      SFO      366      2586 424.      0.142
## 3      1 DL      JFK      SFO      362      2586 429.      0.140
## 4      1 VX      JFK      SFO      356      2586 436.      0.138
## 5      1 B6      JFK      SFO      350      2586 443.      0.135
## 6      1 AA      JFK      SFO      378      2586 410.      0.146
## 7      1 UA      EWR      SFO      373      2565 413.      0.145
## 8      1 UA      JFK      SFO      369      2586 420.      0.143
## 9      1 UA      EWR      SFO      357      2565 431.      0.139
## 10     1 AA      JFK      SFO      389      2586 399.      0.150
## # i 13,962 more rows
## # i 1 more variable: speed_miles_per_hour <dbl>
```

If you only want to keep the newly created variables, use `transmute()` instead of `mutate()`.

## Writing/reading files

I now change my working directory and write out `Stanford` into a `.csv` file `Stanford.csv`. The code is commented out so that you can knit this lab (hopefully) without further modification.

```
# setwd("/Users/harrisonli/Documents/iCloud_Documents/Stanford/Teaching/Stats 32/")
# write_csv(Stanford, "Stanford.csv")
```

We can read it back in:

```
setwd("/Users/harrisonli/Documents/iCloud_Documents/Stanford/Teaching/Stats 32/")
Stanford_in <- read_csv("Stanford.csv")

## Rows: 13972 Columns: 19
## -- Column specification -----
## Delimiter: ","
## chr   (4): carrier, tailnum, origin, dest
## dbl   (14): year, month, day, dep_time, sched_dep_time, dep_delay, arr_time, ...
## dtm   (1): time_hour
##
## i Use `spec()` to retrieve the full column specification for this data.
## i Specify the column types or set `show_col_types = FALSE` to quiet this message.
```

You should change the working directory above to get this to work on your machine.

## The `%in%` operator

Recall that we used the following line of code to extract flights that landed in SFO, SJC or OAK:

```
Stanford <- flights %>% filter(dest == "SFO" | dest == "SJC" | dest == "OAK")
```

We can use the `%in%` operator to make the code more succinct:

```
flights %>%
  filter(dest %in% c("SFO", "SJC", "OAK"))

## # A tibble: 13,972 x 19
##   year month   day dep_time sched_dep_time dep_delay arr_time sched_arr_time
##   <int> <int> <int>   <int>         <int>         <dbl>   <int>         <int>
## 1  2013     1     1     558             600           -2     923             937
## 2  2013     1     1     611             600            11     945             931
## 3  2013     1     1     655             700           -5    1037            1045
## 4  2013     1     1     729             730           -1    1049            1115
```

```
## 5 2013 1 1 734 737 -3 1047 1113
## 6 2013 1 1 745 745 0 1135 1125
## 7 2013 1 1 746 746 0 1119 1129
## 8 2013 1 1 803 800 3 1132 1144
## 9 2013 1 1 826 817 9 1145 1158
## 10 2013 1 1 1029 1030 -1 1427 1355
## # i 13,962 more rows
## # i 11 more variables: arr_delay <dbl>, carrier <chr>, flight <int>,
## #   tailnum <chr>, origin <chr>, dest <chr>, air_time <dbl>, distance <dbl>,
## #   hour <dbl>, minute <dbl>, time_hour <dtm>
```

The `%in%` operator is very useful to make your code more readable (and less work to type), especially we are checking if `dest` belongs to a long list of airports.

6. How would you select the flights whose destination was *not* one of the Bay Area airports (SFO, SJC, OAK)?

Answer:

```
flights %>%
  filter(!(dest %in% c("SFO", "SJC", "OAK")))

## # A tibble: 322,804 x 19
##   year month   day dep_time sched_dep_time dep_delay arr_time sched_arr_time
##   <int> <int> <int>   <int>         <int>         <dbl>   <int>         <int>
## 1 2013     1     1     517           515           2     830           819
## 2 2013     1     1     533           529           4     850           830
## 3 2013     1     1     542           540           2     923           850
## 4 2013     1     1     544           545          -1    1004          1022
## 5 2013     1     1     554           600          -6     812           837
## 6 2013     1     1     554           558          -4     740           728
## 7 2013     1     1     555           600          -5     913           854
## 8 2013     1     1     557           600          -3     709           723
## 9 2013     1     1     557           600          -3     838           846
## 10 2013     1     1     558           600          -2     753           745
## # i 322,794 more rows
## # i 11 more variables: arr_delay <dbl>, carrier <chr>, flight <int>,
## #   tailnum <chr>, origin <chr>, dest <chr>, air_time <dbl>, distance <dbl>,
## #   hour <dbl>, minute <dbl>, time_hour <dtm>
```