Data Transformation

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Setup

Take careful note of the conflicts message that's printed when you load the tidyverse.

It tells you that dplyr overwrites some functions in base R.

If you want to use the base version of these functions after loading dplyr, you'll need to use their full names: stats::filter() and stats::lag().

```
1 library(nycflights13)
2 library(tidyverse)
```

nycflights

This data frame contains all 336,776 flights that departed from New York City in 2013.

The data comes from the US Bureau of Transportation Statistics, and is documented in ? flights.

```
1 flights
# A tibble: 336,776 × 19
                 day dep time sched dep time dep delay arr time sched arr time
    year month
                                                   <dbl>
   <int> <int> <int>
                         <int>
                                         <int>
                                                             <int>
                                                                             <int>
    2013
             1
                           517
                                           515
                                                        2
                                                               830
                                                                               819
  2013
             1
                           533
                                           529
                                                        4
                                                               850
                                                                               830
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 3 2013
             1
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   2013
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                                                              1004
                                                                              1022
 5 2013
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                           554
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                                                               812
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  2013
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   2013
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                                                                               846
                                           600
                                                               838
   2013
             1
                   1
                           558
                                                       -2
10
                                           600
                                                               753
                                                                               745
# i 336,766 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 <dttm>
```

Tibbles

Tibbles are a special type of data frame designed by the tidyverse team to avoid some common data.frame gotchas.

Data Types in the nycflights data are:

- int stands for integer.
- dbl stands for double, a vector of real numbers.
- chr stands for character, a vector of strings.
- dttm stands for date-time (a date + a time).

There are three other common types that aren't used here but you'll encounter later in the book:

- lgl stands for logical, a vector that contains only TRUE or FALSE.
- fctr stands for factor, which R uses to represent categorical variables with fixed possible values.
- date stands for date.

dplyr functions

All dplyr verbs work the same way:

- 1. The first argument is a data frame.
- 2. The subsequent arguments describe what to do with the data frame, using the variable names (without quotes).
- 3. The result is a new data frame.

dplyr function groups

- Functions that operate on rows: filter() subsets rows based on the values of the columns and arrange() changes the order of the rows.
- Functions that operate on **columns**: mutate() creates new columns, **select**() columns, **rename**() changes their names, and **relocate**() changes their positions.
- Functions that operate on **groups**: group_by() divides data up into groups for analysis, and summarise() reduces each group to a single row.
- Functions that operate on tables, like the join functions and the set operations.

Row Operators

filter()

filter() allows you to choose rows based on their values.

The first argument is the name of the data frame.

The second and subsequent arguments are the expressions that filter the data frame.

For example, we can select all flights on January 1st with:

```
filter(flights, month == 1, day == 1)
# A tibble: 842 × 19
   year month
                 day dep_time sched_dep_time dep_delay arr_time sched_arr_time
                                                   <dbl>
   <int> <int> <int>
                         <int>
                                        <int>
                                                            <int>
                                                                            <int>
 1 2013
             1
                           517
                                          515
                                                       2
                                                              830
                                                                              819
   2013
             1
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                                                              850
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 3 2013
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 6 2013
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                                                              753
                                                                              745
# i 832 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 <dttm>
```

filter() Assignment

dplyr functions never modify their inputs, so if you want to save the result, you'll need to use the assignment operator, <-:

```
1 jan1 <- filter(flights, month == 1, day == 1)</pre>
```

Comparison Operators

To use filtering effectively, you have to know how to select the observations that you want using the comparison operators.

R provides the standard suite: >, >=, <, <=, != (not equal), and == (equal).

It also provides %in%: filter(df, x %in% c(a, b, c)) will return all rows where x is a, b, or c.

When you're starting out with R, the easiest mistake to make is to use = instead of == when testing for equality. filter() will let you know when this happens

```
1 filter(flights, month=1)
Error in `filter()`:
! We detected a named input.
i This usually means that you've used `=` instead of `==`.
i Did you mean `month == 1`?
```

arrange()

arrange() works similarly to filter() except that instead of selecting rows, it changes their order.

```
1 arrange(flights, year, month, day)
# A tibble: 336,776 × 19
    year month
                 day dep time sched dep time dep delay arr time sched arr time
   <int> <int> <int>
                         <int>
                                        <int>
                                                   <dbl>
                                                                            <int>
   2013
             1
                           517
                                          515
                                                              830
                                                                              819
   2013
                           533
                                          529
                                                              850
                                                                              830
 3 2013
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                                                                             1022
                                          545
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 5 2013
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                                                              812
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                                                              838
                                                                              846
   2013
                           558
                                                      -2
10
                                          600
                                                              753
                                                                              745
# i 336,766 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 <dttm>
```

You can use desc() to re-order by a column in descending order:

```
1 arrange(flights, desc(dep_delay))
```

Column Operators

mutate(), select(), rename(), and relocate() affect the columns (the variables) without changing the rows (the observations).

mutate() creates new variables that are functions of the existing variables; select(), rename(), and relocate() changes which variables are present, their names, and their positions.

mutate()

The job of mutate() is to add new columns that are functions of existing column.

```
mutate(flights,
      gain = dep delay - arr delay,
      speed = distance / air time * 60
  4 )
# A tibble: 336,776 × 21
    year month
                 day dep time sched dep time dep delay arr time sched arr time
                                                  <dbl>
   <int> <int> <int>
                        <int>
                                        <int>
                                                            <int>
                                                                           <int>
 1 2013
             1
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                                          515
                                                              830
                                                                             819
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   2013
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                                          540
                                                      2
                                                              923
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 4 2013
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 5 2013
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 8 2013
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                                                              838
                                                                             846
10 2013
                   1
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                          558
                                          600
                                                      -2
                                                              753
                                                                             745
# i 336,766 more rows
# i 13 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 <dttm>, gain <dbl>, speed <dbl>
```

select()

select() allows you to rapidly zoom in on a useful subset using operations based on the names of the variables.

```
# Select columns by name
select(flights, year, month, day)

# Select all columns between year and day (inclusive)
select(flights, year:day)

# Select all columns except those from year to day (inclusive)
select(flights, -(year:day))
```

select() Helper Functions

There are a number of helper functions you can use within select():

- starts_with("abc"): matches names that begin with "abc".
- ends_with("xyz"): matches names that end with "xyz".
- contains ("ijk"): matches names that contain "ijk".
- num_range("x", 1:3): matches x1, x2 and x3.

rename()

If you just want to keep all the existing variables and just want to rename a few, you can use rename() instead of select():

```
1 rename(flights, tail_num = tailnum)
```

relocate()

You can move variables around with relocate. By default it moves variables to the front:

```
1 relocate(flights, time_hour, air_time)
```

Like with mutate(), you can use the **.** before and **.** after arguments to choose where to place them:

```
1 relocate(flights, year:dep_time, .after = time_hour)
2 relocate(flights, starts_with("arr"), .before = dep_time)
```

Group Operators

The real power of dplyr comes when you add grouping into the mix.

The two key functions are group_by() and summarise(), but as you'll learn group_by() affects many other dplyr verbs in interesting ways.

group_by()

Use group_by() to divide your dataset into groups meaningful for your analysis group_by() doesn't change the data but, if you look closely, you'll notice that it's now "grouped by" month.

The reason to group your data is because it changes the operation of subsequent verbs.

```
by month <- group by(flights, month)</pre>
  2 by month
# A tibble: 336,776 × 19
# Groups:
            month [12]
   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
                           517
                                           515
                                                              830
                                                                              819
   2013
             1
                           533
                                           529
                                                              850
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3 2013
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5 2013
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6 2013
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                                                      -4
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                                                      -2
                                                              753
                                                                              745
# i 336,766 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 <dttm>
```

summarise()

The most important operation that you might apply to grouped data is a summary. It collapses each group to a single row.

```
1 summarise(by_month, delay = mean(dep_delay, na.rm = TRUE))
# A tibble: 12 × 2
  month delay
  <int> <dbl>
      1 10.0
 2
      2 10.8
      3 13.2
      4 13.9
      5 13.0
      6 20.8
      7 21.7
      8 12.6
      9 6.72
10
     10 6.24
11
     11 5.44
12
     12 16.6
```

Counts Using summarise()

You can create any number of summaries in a single call to summarise().

A very useful summary is n(), which returns the number of rows in each group:

```
1 summarise(by_month, delay = mean(dep_delay, na.rm = TRUE), n = n())
# A tibble: 12 × 3
  month delay
  <int> <dbl> <int>
      1 10.0 27004
      2 10.8 24951
      3 13.2 28834
      4 13.9 28330
      5 13.0 28796
      6 20.8 28243
      7 21.7 29425
      8 12.6 29327
      9 6.72 27574
     10 6.24 28889
10
11
     11 5.44 27268
12
     12 16.6 28135
```

Combining Multiple Operations With The Pipe

```
flights %>%
filter(!is.na(dep_delay)) %>%
group_by(month) %>%
summarise(delay = mean(dep_delay), n = n())
```

When you see %>% in code, a good way to "pronounce" it in your head is as "then".

That way you can read this code as a series of imperative statements: take the flights dataset, then filter it to remove rows with missing dep_delay, then group it by month, then summarise it with the average dep_delay and the number of observations.

```
Behind the scenes: -x \% \% f(y) turns into f(x, y) - x \% \% f(y) \% \% g(z) turns into g(f(x, y), z) and so on.
```

You can use the pipe to rewrite multiple operations in a way that you can read left-to-right, top-to-bottom.