2.2 Data Manipulation and Transformation

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Reading List

- R for Data Science Online Book, Chapters 5, 13
- Applied predictive Modelling, 3.3 (only transformations to resolve outliers), 3.4





Introduction





Motivation

- It is rare that you get the data in exactly the right form you need.
- You'll need to create some new variables or summaries, or
- you just want to rename the variables or reorder the observations in order to make the data a little easier to work with.





Using R to manipulate data

- R package: dplyr (a core member of tidyverse) for data manipulation and transformation¹
- Data: nycflights13 package, flights departing New York City in 2013
- We use ggplot2 to help us understand the data.

```
1 #install.packages("nycflights13")
2 library(nycflights13)
3 library(tidyverse)
```

1. 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()





Data

1 flights #tibble, tweaked data frame to work better in tidyverse

year	month	day	dep_time	sched_dep_time	dep_delay
<int></int>	<int></int>	<int></int>	<int></int>	<int></int>	<dbl></dbl>
2013	1	1	517	515	2
2013	1	1	533	529	4
2013	1	1	542	540	2
2013	1	1	544	545	-1
2013	1	1	554	600	-6
2013	1	1	554	558	-4
2013	1	1	555	600	-5
2013	1	1	557	600	-3
2013	1	1	557	600	-3
2013	1	1	558	600	-2
1-10 of 10,	000 rows	1-6 of	19 columns	Previous 1 2 3 4	5 6 100 0 ext

1 view(flights) # will open the dataset in the RStudio viewer







Types of variables

- int stands for integers.
- dbl stands for doubles, or real numbers.
- chr stands for character vectors, or strings.
- dttm stands for date-times (a date + a time).
- lgl stands for logical, vectors that contain only TRUE or FALSE.
- fctr stands for factors, which R uses to represent categorical variables with fixed possible values.
- date stands for dates.



Data Manipulation Functions





Functions for data manipulation

Functions in dplyr package

- %>% Pipe operator
- glimpse() A glimpse into the data and its structure
- filter() Pick observations by their values
- arrange() Reorder the rows
- select() Pick variables by their names
- summarise() Collapse many values down to a single
- group_by() Changes the scope of each function above from operating on the entire dataset to operating on it group-by-group





Filter: Introduction

- 1 #The first argument is the name of the data frame.
- 2 #The subsequent arguments are the expressions that filter the data frame.
- 3 filter(flights, month == 1, day == 1)

year <int></int>	month <int></int>	day <int></int>	dep_time <int></int>	sched_dep_time <int></int>	dep_delay <able in="" of="" of<="" state="" th="" the=""></able>
2013	1	1	517	515	2
2013	1	1	533	529	4
2013	1	1	542	540	2
2013	1	1	544	545	-1
2013	1	1	554	600	-6
2013	1	1	554	558	-4
2013	1	1	555	600	-5
2013	1	1	557	600	-3
2013	1	1	557	600	-3
2013	1	1	558	600	-2
1-10 of 842	2 rows 1.	-6 of 19	columns	Previous 1 2 3 4 5	6 85 Next

```
1 # use the assignment operator, <- to save the result
```

- 2 #jan1 <- filter(flights, month == 1, day == 1)</pre>
- 3 # Save and print the result at the same time
- 4 #(dec25 <- filter(flights, month == 12, day == 25))





Filter: Comparisons

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:

- > bigger than
- >= bigger than or equal to
- < less than
- <= less than or equal to
- != not equal
- == equal¹

1. Be cautions when using ==: floating point numbers. Consider using near()





Filter: Logical Operators

• Multiple arguments to filter() are combined with "and": every expression must be true in order for a row to be included in the output.

Other types of combinations using Boolean operators:

- & is "and"
- is "or"
- ! is "not"
- x %in% y select every row where x is one of the values in y

According to De Morgan's law,

- ! (x & y) is the same as !x | !y
- ! (x | y) is the same as !x & !y





Exercise 1

• Find all flights that departed in November or December.

1 filter(f	lights, mon	th %in% c(1	1, 12))		Ů
year <int></int>	month <int></int>	day <int></int>	dep_time <int></int>	sched_dep_time <int></int>	dep_delay <dbl></dbl>
2013	11	1	5	2359	6
2013	11	1	35	2250	105
2013	11	1	455	500	-5
2013	11	1	539	545	-6
2013	11	1	542	545	-3
2013	11	1	549	600	-11
2013	11	1	550	600	-10
2013	11	1	554	600	-6
2013	11	1	554	600	-6
2013	11	1	554	600	-6
-10 of 10,	000 rows	1-6 of 1	9 columns	Previous 1 2 3 4	5 6 100 0 ex

```
1 #Alternatively, use the following
```





^{2 #}filter(flights, month == 11 | month == 12)

Exercise 2

• Find flights that weren't delayed (on arrival or departure) by more than two hours.

year <int></int>	month <int></int>	day <int></int>	dep_time <int></int>	sched_dep_time <int></int>	dep_del a <dbl< th=""></dbl<>
2013	1	1	517	515	
2013	1	1	533	529	
2013	1	1	542	540	
2013	1	1	544	545	-
2013	1	1	554	600	-
2013	1	1	554	558	-
2013	1	1	555	600	-
2013	1	1	557	600	-
2013	1	1	557	600	-
2013	1	1	558	600	-

```
1 #Alternatively, use the following
```





^{2 #}filter(flights, arr_delay <= 120, dep_delay <= 120)</pre>

Filter: Missing Values

- NA represents an unknown value so missing values are "contagious": almost any operation involving an unknown value will also be unknown.
- filter() only includes rows where the condition is TRUE; it excludes both FALSE and NA values. If you want to preserve missing values, ask for them explicitly:

```
1 df <- tibble(x = c(1, NA, 3))
  2 filter(df, x > 1)
                                                                                                      <dbl>
1 row
  1 filter(df, is.na(x) \mid x > 1)
                                                                                                      <dbl>
                                                                                                        NA
2 rows
```





Arrange

- arrange(): Order by column names (or more complicated expressions)
- Use desc() to re-order by a column in descending order
- Missing values are always sorted at the end

year	month	day	dep_time	sched_dep_time	dep_del
<int></int>	<int></int>	<int></int>	<int></int>	<int></int>	<dt< td=""></dt<>
2013	1	1	517	515	
2013	1	1	533	529	
2013	1	1	542	540	
2013	1	1	544	545	
2013	1	1	554	600	
2013	1	1	554	558	
2013	1	1	555	600	
2013	1	1	557	600	
2013	1	1	557	600	
2013	1	1	558	600	





Select

• select() allows you to select a useful subset based on the names of the variables.

1 select(flights, year, month, day)		
year	month	day
<int></int>	<int></int>	<int></int>
2013	1	1
2013	1	1
2013	1	1
2013	1	1
2013	1	1
2013	1	1
2013	1	1
2013	1	1
2013	1	1
2013	1	1
1-10 of 10,000 rows	Previous 1 2 3 4	5 6 100 0 ext

```
1 #select(flights, year:day)
```





^{2 #}select(flights, -(year:day))

Select: Useful functions

- 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".
- matches (): selects variables that match a regular expression.
- everything()

Other related functions:

- rename(): rename variables
- mutate(): create new variables with functions of existing variables





Summarise

<pre>1 summarise(flights, delay = mean(dep_delay, na.rm = TRUE))</pre>	
	delay <dbl></dbl>
	12.63907
1 row	





Summarise: with group-by

• This changes the unit of analysis from the complete dataset to individual groups.

```
1 by_day <- group_by(flights, year, month, day)
2 summarise(by_day, delay = mean(dep_delay, na.rm = TRUE))</pre>
```

year	month	day	delay
<int></int>	<int></int>	<int></int>	<dbl></dbl>
2013	1	1	11.54892601
2013	1	2	13.85882353
2013	1	3	10.98783186
2013	1	4	8.95159516
2013	1	5	5.73221757
2013	1	6	7.14801444
2013	1	7	5.41720430
2013	1	8	2.55307263
2013	1	9	2.27647715
2013	1	10	2.84499462
1-10 of 365 rows			Previous 1 2 3 4 5 6 37 Next





Summarise: Exercise with multiple operations

- Explore the relationship between the distance and average delay for each location
- There are three steps to prepare this data:
 - Group flights by destination
 - Summarise to compute distance, average delay, and number of flights
 - Filter to remove noisy points (counts below or equal to 20) and Honolulu ("HNL") airport, which is almost twice as far away as the next closest airport

Please have a try!





Exercise: code

```
by_dest <- group_by(flights, dest)
delay <- summarise(by_dest,
count = n(),
dist = mean(distance, na.rm = TRUE),
delay = mean(arr_delay, na.rm = TRUE)

)
delay <- filter(delay, count > 20, dest != "HNL")

# It looks like delays increase with distance up to ~750 miles
# and then decrease. Maybe as flights get longer there's more
# ability to make up delays in the air?

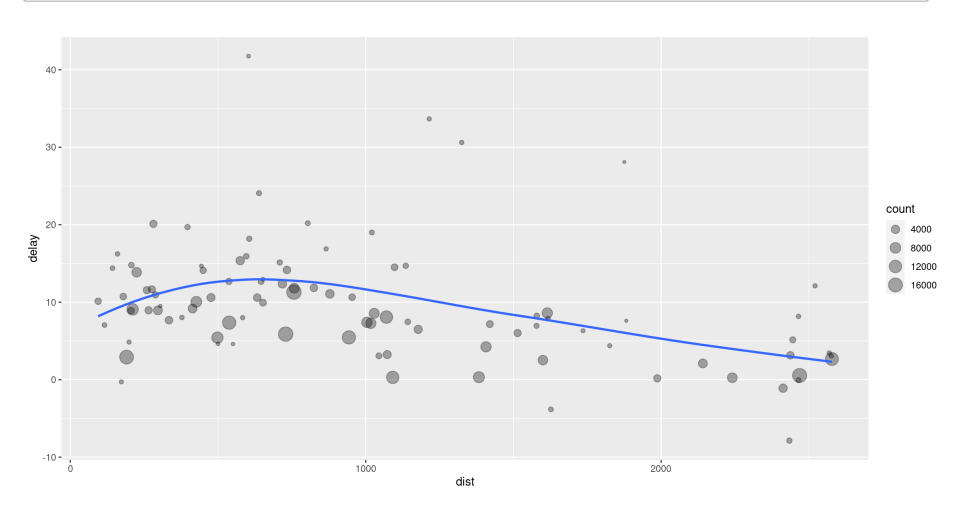
plot=ggplot(data = delay, mapping = aes(x = dist, y = delay)) +
geom_point(aes(size = count), alpha = 1/3) +
geom_smooth(se = FALSE)
# > `geom_smooth()` using method = 'loess' and formula 'y ~ x'
```





Exercise: plot

1 print(plot)







Exercise: Another way to do it using pipe %>%

```
1 delays <- flights %>%
2   group_by(dest) %>%
3   summarise(
4   count = n(),
5   dist = mean(distance, na.rm = TRUE),
6   delay = mean(arr_delay, na.rm = TRUE)
7  ) %>%
8  filter(count > 20, dest != "HNL")
```





Missing values

• na.rm=TRUE removes the missing values

```
1 flights %>%
2 group_by(year, month, day) %>%
3 summarise(mean = mean(dep_delay, na.rm = TRUE))
```

year	month	day	mean
<int></int>	<int></int>	<int></int>	<dbl></dbl>
2013	1	1	11.54892601
2013	1	2	13.85882353
2013	1	3	10.98783186
2013	1	4	8.95159516
2013	1	5	5.73221757
2013	1	6	7.14801444
2013	1	7	5.41720430
2013	1	8	2.55307263
2013	1	9	2.27647715
2013	1	10	2.84499462
1-10 of 365 rows			Previous 1 2 3 4 5 6 37 Next





Useful Summary functions

- Measures of location (central tendency): mean(x), median(x)
- Measures of spread (variability): sd(x), $IQR(x)^1$
- Measures of rank: min(x), quantile(x, 0.25), max(x)
- Measures of position: first(x), nth(x, 2), last(x)
- Counts: n(), sum(!is.na(x)), n_distinct(x)
 - count(tailnum, wt = distance), "count" (sum) the total number of miles a plane flew
- Counts and proportions of logical values: sum(x > 10), mean(y == 0)





^{1.} The interquartile range (IQR) is a measure of variability, based on dividing a data set into quartiles. Q1 is the "middle" value in the first half of the rank-ordered data set. Q2 is the median value in the set. Q3 is the "middle" value in the second half of the rank-ordered data set. The interquartile range is equal to Q3 minus Q1.

Grouping by multiple variables

```
1 daily <- group_by(flights, year, month, day)
2 #n() returns the size of the current group
3 (per_day <- summarise(daily, flights = n()))</pre>
```

year	month	day	flights
<int></int>	<int></int>	<int></int>	<int></int>
2013	1	1	842
2013	1	2	943
2013	1	3	914
2013	1	4	915
2013	1	5	720
2013	1	6	832
2013	1	7	933
2013	1	8	899
2013	1	9	902
2013	1	10	932
1-10 of 365 rows		Prev	vious 1 2 3 4 5 6 37 Next





Ungrouping





Relational Data





Relational Data

• Relational data: multiple tables of data that are related.

Three families of verbs designed to work with relational data:

- **Mutating joins**: add new variables to one data frame from matching observations in another.
- **Filtering joins**: filter observations from one data frame based on whether or not they match an observation in the other table.
- **Set operations**: treat observations as if they were set elements.
- Other similar database system: SQL





Data set

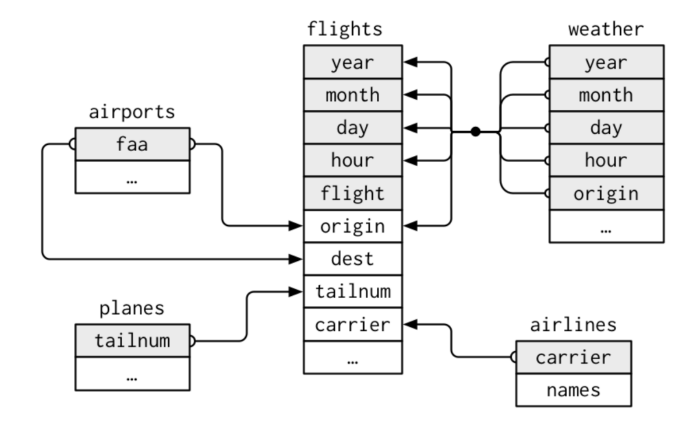
- nycflights13 contains five tibbles that are related to each other:
 - flights: gives information about each flight
 - airlines: lets you look up the full carrier name
 - airports: gives information about each airport, identified by the faa airport code
 - planes: gives information about each plane, identified by its tailnum
 - weather: gives the weather at each NYC airport for each hour





Table Relations

- Each relation always concerns a pair of tables
- Understand the chain of relations between the tables that you are interested in.







Keys

- Primary key: uniquely identifies an observation in its own table.
 - For example, planes\$tailnum is a primary key because it uniquely identifies each plane in the planes table.
- Foreign key: uniquely identifies an observation in another table.
 - For example, flights\$tailnum is a foreign key because it appears in the flights table where it matches each flight to a unique plane.
- A variable can be both a primary key and a foreign key. For example, origin is part of the weather primary key, and is also a foreign key for the airport table.





Identify the primary keys

• count () the primary keys and look for entries where n is greater than one.

```
1 planes %>%
2 count(tailnum) %>%
3 filter(n > 1)

0 rows
```





Add a primary key

- What's the primary key in the flights table?
 - None
- Surrogate key:add one primary key with mutate() and row_number()
- A primary key and the corresponding foreign key in another table form a relation.
- Relations are typically one-to-many. You can model many-to-many relations with a many-to-1 relation plus a 1-to-many relation.





Exercise: Add a surrogate key to flights

```
1 flights %>%
       arrange(year, month, day, sched_dep_time, carrier, flight) %>%
       mutate(flight id = row number()) %>%
       #TThis makes it possible to see every column in a data frame.
       qlimpse()
Rows: 336,776
Columns: 20
$ year
                <int> 2013, 2013, 2013, 2013, 2013, 2013, 2013, 2013, 2013, 2...
$ month
                $ day
                $ dep_time
                <int> 517, 533, 542, 544, 554, 559, 558, 559, 558, 558, 557, ...
$ sched_dep_time <int> 515, 529, 540, 545, 558, 559, 600, 600, 600, 600, 600, ...
$ dep_delay
                <dbl> 2, 4, 2, -1, -4, 0, -2, -1, -2, -2, -3, NA, 1, 0, -5, -...
                <int> 830, 850, 923, 1004, 740, 702, 753, 941, 849, 853, 838,...
$ arr time
$ sched_arr_time <int> 819, 830, 850, 1022, 728, 706, 745, 910, 851, 856, 846,...
$ arr_delay
                <dbl> 11, 20, 33, -18, 12, -4, 8, 31, -2, -3, -8, NA, -6, -7,...
$ carrier
                <chr> "UA", "UA", "AA", "B6", "UA", "B6", "AA", "AA", "B6", "...
$ flight
                <int> 1545, 1714, 1141, 725, 1696, 1806, 301, 707, 49, 71, 79...
                <chr> "N14228", "N24211", "N619AA", "N804JB", "N39463", "N708...
$ tailnum
                <chr> "EWR", "LGA", "JFK", "JFK", "EWR", "JFK", "LGA", "LGA",...
$ origin
                <chr> "IAH", "IAH", "MIA", "BQN", "ORD", "BOS", "ORD", "DFW",...
$ dest
$ air time
                <dbl> 227, 227, 160, 183, 150, 44, 138, 257, 149, 158, 140, N...
$ distance
                <dbl> 1400, 1416, 1089, 1576, 719, 187, 733, 1389, 1028, 1005...
$ hour
                <dbl> 5, 5, 5, 5, 5, 5, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6.
$ minute
                <dbl> 15, 29, 40, 45, 58, 59, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0.
                <dttm> 2013-01-01 05:00:00, 2013-01-01 05:00:00, 2013-01-01 0...
$ time_hour
$ flight_id
                <int> 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, ...
```





Mutating Joins

- Mutating join allows you to combine variables from two tables. It first matches observations by their keys, then copies across variables from one table to the other.
- Add columns from y to x:
 - inner_join(): keeps observations that appear in both tables.
 - left_join(): keeps all observations in x.
 - right_join(): keeps all observations in y.
 - full_join(): keeps all observations in x and y.

```
1 flights %>%
2 select(year:day, hour, tailnum, carrier) %>%
3 left_join(airlines, by = "carrier") #by = "key"
```

year	month	day		tailnum	carrier	•
<int></int>	<int></int>	<int></int>	<dbl></dbl>	<chr></chr>	<chr></chr>	
2013	1	1	5	N14228	UA	
2013	1	1	5	N24211	UA	
2013	1	1	5	N619AA	AA	
2013	1	1	5	N804JB	В6	
2013	1	1	6	N668DN	DL	
2013	1	1	5	N39463	UA	





Mutating Joins: The Key Columns

- When you join duplicated keys, you get all possible combinations.
- Defining the key columns
 - by=NULL: uses all variables that appear in both tables, the so called natural join
 - by = "x": uses only some of the common variables.
 - by = c("a" = "b"): match variable a in table x to variable b in table y





Mutating Joins: base::merge()

dplyr	merge
inner_join(x, y)	merge(x, y)
left_join(x, y)	merge(x, y, all.x = TRUE)
right_join(x, y)	merge(x, y, all.y = TRUE)
full_join(x, y)	merge(x, y, all.x = TRUE, all.y = TRUE)

• dplyr's joins are considerably faster and don't mess with the order of the rows.





Filtering Joins

- Filtering joins match observations in the same way as mutating joins, but affect the observations, not the variables.
- There are two types:
 - semi_join(x, y) keeps all observations in x that have a match in y.
 - anti_join(x, y) drops all observations in x that have a match in y.





Exercise 1

- Questions:
 - find the top ten most popular destinations
 - match it back to flights

```
1 top_dest <- flights %>%
2   count(dest, sort = TRUE) %>%
3   head(10)
4
5 flights %>%
6   semi_join(top_dest)
```

year	month	day	dep_time	sched_dep_time	dep_delay
<int></int>	<int></int>	<int></int>	<int></int>	<int></int>	<dbl></dbl>
2013	1	1	542	540	2
2013	1	1	554	600	-6
2013	1	1	554	558	-4
2013	1	1	555	600	-5
2013	1	1	557	600	-3
2013	1	1	558	600	-2
2013	1	1	558	600	-2
2013	1	1	558	600	-2
2013	1	1	559	559	0
2013	1	1	600	600	0





Exercise 2

• Question: when connecting flights and planes, what are the flights that don't have a match in planes?

```
1 flights %>%
2 anti_join(planes, by = "tailnum") %>%
3 count(tailnum, sort = TRUE)
```

tailnum	n
<chr></chr>	<int></int>
NA	2512
N725MQ	575
N722MQ	513
N723MQ	507
N713MQ	483
N735MQ	396
N0EGMQ	371
N534MQ	364
N542MQ	363
N531MQ	349
1-10 of 722 rows	Previous 1 2 3 4 5 6 73 Next





Join problems

- Start by identifying the variables that form the primary key in each table.
- Check that none of the variables in the primary key are missing. If a value is missing then it can't identify an observation!
- Check that your foreign keys match primary keys in another table. The best way to do this is with an anti_join().





Set Operations

- intersect(x, y): return only observations in both x and y.
- union(x, y): return unique observations in x and y.
- setdiff(x, y): return observations in x, but not in y.





Examples

```
1 df1 <- tribble(
2 ~x, ~y,
3 1, 1,
4 2, 1
5)
6 df2 <- tribble(
7 ~x, ~y,
8 1, 1,
9 1, 2
10)
11 intersect(df1, df2)
```

```
x y <dbl> 1 1 row
```

```
1 union(df1, df2)
```

X	y
<dbl></dbl>	<dbl></dbl>
1	1
2	1
1	2
3 rows	



