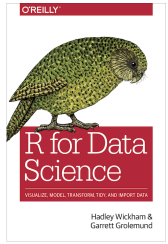
### URPP tutorial on dplyr/tidyverse

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#### R for Data Science



http://r4ds.had.co.nz

#### Installation

You can install the complete tidyverse with a single line of code: install.packages("tidyverse")

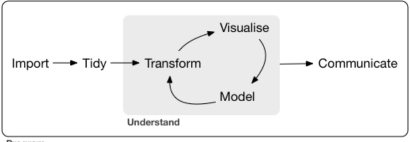
install also the data package nycflights13
install.packages("nycflights13")

## Load packages

```
library(tidyverse)
library(nycflights13)
```

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

## Data Science cycle



Program

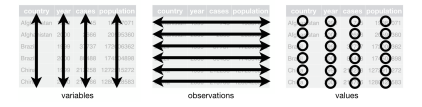
#### Table of Contents

- Data transformation (Chapter 5)
- Tibbles (Chapter 10)
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### Tidy data

There are three interrelated rules which make a dataset tidy:

- 1 Each variable must have its own column.
- 2 Each observation must have its own row.
- 3 Each value must have its own cell.



## Tibble (Chapter 10)

Tibbles are data frames, but slightly tweaked to work better in the tidyverse

- better printing
- never changes the type of the inputs (strings to factors!)
- never changes the names of variables

#### flights

```
## # A tibble: 336,776 x 19
##
       vear month
                    day dep time sched dep time dep delay arr time
      <int> <int> <int>
                            <int>
                                           <int>
                                                      <db1>
                                                               <int>
      2013
                              517
                                             515
                                                         2.
                                                                 830
   2 2013
                                             529
                                                                 850
                              533
   3 2013
                                                                 923
                             542
                                             540
      2013
                             544
                                             545
                                                                1004
     2013
                              554
                                             600
                                                                 812
      2013
                              554
                                             558
                                                                 740
       2013
                             555
                                             600
                                                        -5.
                                                                 913
       2013
                              557
                                             600
                                                        -3
                                                                 709
       2013
                                             600
                              557
                                                        -3
                                                                 838
                              558
                                             600
       2013
                                                        -2.
                                                                 753
     ... with 336,766 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>
```

### 5 key dplyr functions

- filter(): Pick observations by their values
- arrange(): Reorder the rows
- select(): Pick variables by their names
- mutate(): Create new variables with functions of existing variables
- summarise(): Collapse many values down to a single summary

### 1 example

```
filter(flights, month == 1, day == 1)
## # A tibble: 842 x 19
##
      year month day dep time sched dep time dep delay arr time
     <int> <int> <int>
##
                         <int>
                                       <int>
                                                 <dbl>
                                                         <int>
##
  1 2013
                           517
                                         515
                                                    2
                                                            830
   2 2013
                           533
                                         529
                                                    4.
                                                           850
  3 2013
                                         540
##
                           542
                                                    2.
                                                           923
## 4 2013
                           544
                                         545
                                                   -1.
                                                          1004
  5 2013
                           554
                                         600
                                                   -6.
                                                           812
##
  6 2013
##
               1
                           554
                                         558
                                                   -4
                                                           740
  7 2013
               1
##
                           555
                                         600
                                                   -5.
                                                           913
## 8
      2013
               1
                           557
                                         600
                                                   -3.
                                                           709
## 9
      2013
                           557
                                         600
                                                   -3.
                                                           838
## 10
      2013
                           558
                                         600
                                                   -2.
                                                           753
    ... with 832 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>
```

### filter()

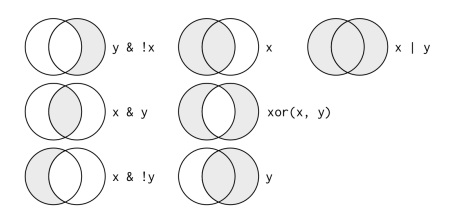
Guess which ones are correct. What does it do?

```
filter(flights, month == 1, day == 1)
filter(flights, month == 11 & month == 12)
filter(flights, month == 11 | month == 12)
filter(flights, month == 11 | 12)
filter(flights, month %in% c(11, 12))
```

#### filter()

```
# finds all flights that departed on Jan 1
filter(flights, month == 1, day == 1)
filter(flights, month == 1 & day == 1)
# finds all flights that departed in Nov or Dec:
filter(flights, month == 11 | month == 12)
# doesn't work:
filter(flights, month == 11 | 12)
# %in% also works:
filter(flights, month %in% c(11, 12))
```

# Boolean operations



## Be careful with arithmetric comparisons

## [1] TRUE

```
sqrt(2) ^ 2 == 2
## [1] FALSE

1/49 * 49 == 1
## [1] FALSE

Use near with a tolerance:
near(sqrt(2) ^ 2, 2)
## [1] TRUE
near(1 / 49 * 49, 1)
```

#### Exercise 1

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

### Solution 1

You could use either of the following two filters:

```
filter(flights, arr_delay <= 120, dep_delay <= 120)
filter(flights, !(arr_delay > 120 | dep_delay > 120))
```

## Missing values

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:

```
filter(df, is.na(x) \mid x > 1)
```

#### Exercises 2

#### (from 5.2.4 Exercises) Find all flights that

- 1 Had an arrival delay of two or more hours
- 2 Flew to Houston (IAH or HOU)
- Departed in summer (July, August, and September)
- 4 Arrived more than two hours late, but didn't leave late
- Were delayed by at least an hour, but made up over 30 minutes in flight
- 6 How many flights have a missing dep\_time? What other variables are missing? What might these rows represent?

### arrange(): order rows

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

```
arrange(flights, year)
arrange(flights, year, month, day)
arrange(flights, desc(arr_delay)) # order in decreasing order
```

missing values are always sorted at the end

#### Exercises 3

#### (from (5.3.1 Exercises))

- I Sort flights to find the most delayed flights. Find the flights that left earliest.
- 2 How could you use arrange() to sort all missing values to the start? (Hint: use is.na())
- Which flights traveled the longest? Which traveled the shortest?

#### Select columns with select()

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

everything() is useful if you have a handful of variables you'd like to move to the start of the data frame

```
select(flights, time hour, air time, everything())
```

### select()

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".
- matches("(.)\\1"): selects variables that match a regular expression. Here: any variables that contain repeated characters.
- num\_range("x", 1:3) matches x1, x2 and x3.

See ?select for more details.

#### Exercises 4

#### (from 5.4.1 Exercises)

- Brainstorm as many ways as possible to select dep\_time, dep\_delay, arr\_time, and arr\_delay from flights.
- What happens if you include the name of a variable multiple times in a select() call?
- 3 Does the result of running the following code surprise you? How do the select helpers deal with case by default? How can you change that default?

```
select(flights, contains("TIME"))
```

### Add new variables with mutate()

mutate() always adds new columns at the end of your dataset, as function of the existing columns.

```
flights_sml <- select(flights,
    year:day,
    ends_with("delay"),
    distance,
    air_time
)
mutate(flights_sml,
    gain = arr_delay - dep_delay,
    hours = air_time / 60,
    gain_per_hour = gain / hours
)</pre>
```

Note that you can refer to columns that you've just created

#### mutate() works with all vectorized functions

The key property is that the function must be vectorised: it must take a vector of values as input, return a vector with the same number of values as output.

- Arithmetic operators: + \* / ^
- Modular arithmetic: %/% (integer division) and %% (remainder)
- Logs: log(), log2(), log10()
- Offsets: lead() and lag()
- Logical comparisons: <, <=, >, >=, !=
- Ranking: min\_rank(), min\_rank(desc()) also its variants row\_number(), dense\_rank(), percent\_rank(), cume\_dist(), ntile()
- Cumulative and rolling aggregates: running sums, products, mins, maxes and means: cumsum(), cumprod(), cummin(), cummax() and cummean()
- conjuction of functions: i.e. x / sum(x): proportion of a total, and y - mean(y): diff from the mean

## transmute()

If you only want to keep the new variables, use transmute():

```
transmute(flights,
  dep_time,
  hour = dep_time %/% 100,
  minute = dep_time %% 100
)
```

%/% (integer division) handy to because it allows you to break integers up into pieces (here: hours)

## Combining multiple operations with the pipe

```
flights_sml <- select(flights,
    year:day,
    ends_with("delay"),
    distance,
    air_time
)
flights_gain <- mutate(flights_sml,
    gain = arr_delay - dep_delay,
    hours = air_time / 60,
    gain_per_hour = gain / hours
)</pre>
```

a little frustrating to write because we have to give each intermediate data frame a name, even though we don't care about it. Naming things is hard and slow.

## the pipe %>%

There's another way to tackle the same problem with the pipe, %>%:

```
flights_gain <- flights %>% select(
  year:day,
  ends_with("delay"),
  distance,
  air_time
) %>%
mutate(
  gain = arr_delay - dep_delay,
  hours = air_time / 60,
  gain_per_hour = gain / hours
)
```

- pronounced as "then"
- much more readable (left-right,top-bottom)
- key criteria for belonging to the tidyverse (only exception: ggplot2)

#### Exercises 5

#### (from 5.5.2 Exercises)

- Currently dep\_time and sched\_dep\_time are convenient to look at, but hard to compute with because they're not really continuous numbers. Convert them to a more convenient representation of number of minutes since midnight.
- 2 Find the 10 most delayed flights using a ranking function. How do you want to handle ties? Carefully read the documentation for min\_rank().

### Grouped summaries with summarise()

summarise() is not terribly useful unless we pair it with group\_by():

```
by day <- group by(flights, year, month, day)
summarise(by_day, delay = mean(dep_delay, na.rm = TRUE))
## # A tibble: 365 x 4
            year, month [?]
## # Groups:
     vear month day delay
     <int> <int> <int> <dhl>
  1 2013 1 1 11.5
## 2 2013 1 2 13.9
## 3 2013 1 3 11.0
## 4 2013 1 4 8.95
## 5 2013 1 5 5.73
## 6 2013 1 6 7.15
## 7 2013 1 7 5.42
## 8 2013 1 8 2.55
## 9 2013 1 9 2.28
          1 10 2.84
## 10 2013
## # ... with 355 more rows
```

## Missing values

```
flights %>%
  group_by(year, month, day) %>%
  summarise(mean = mean(dep delay))
## # A tibble: 365 x 4
## # Groups: year, month [?]
    year month day mean
    <int> <int> <int> <dbl>
 1 2013
                  NA
 2 2013 1 2 NA
 3 2013 1
               3 NA
 4 2013 1 4 NA
## 5 2013 1
               5 NA
        1 6 NA
## 6 2013
        1 7 NA
## 7 2013
 8 2013
        1 8 NA
  9 2013
                 NΑ
## 10 2013
## # ... with 355 more rows
```

We get a lot of missing values! Usual rule of missing values: if there's any missing value in the input, the output will be a missing value.

## Missing values cont.

Fortunately, all aggregation functions have an na.rm argument which removes the missing values prior to computation:

```
flights %>%
    group_by(year, month, day) %>%
    summarise(mean = mean(dep_delay, na.rm = TRUE))
## # A tibble: 365 x 4
## # Groups: vear, month [?]
## year month day mean
    <int> <int> <int> <dbl>
## 1 2013 1 1 11.5
## 2 2013 1 2 13.9
## 2 2013 1 2 13.9

## 3 2013 1 3 11.0

## 4 2013 1 4 8.95

## 5 2013 1 5 5.73

## 6 2013 1 6 7.15

## 7 2013 1 7 5.42

## 8 2013 1 8 2.55

## 9 2013 1 9 2.28
             1 10 2.84
## 10 2013
## # with 355 more rows
```

Missing values are due to cancelled flights. In this case we could also create a new data frame without cancelled flights.

#### Counts

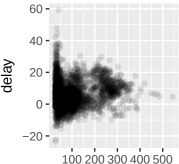
Whenever you do any aggregation, it's always a good idea to include either a count n(), or a count of non-missing values sum(!is.na(x)). Not to draw conclusions based on very small amounts of data

```
not_cancelled <- flights %>%
  filter(!is.na(dep_delay), !is.na(arr_delay))
delays <- not_cancelled %>%
  group_by(tailnum) %>%
  summarise(
   delay = mean(arr_delay, na.rm = TRUE),
   n = n()
)
```

#### **Plot**

It's often useful to filter out the groups with the smallest numbers of observations, so you can see more of the pattern and less of the extreme variation in the smallest groups

```
delays %>%
  filter(n > 25) %>%
  ggplot(mapping = aes(x = n, y = delay)) +
   geom_point(alpha = 1/10)
```



#### **Variation**

- Measures of location: mean(x), median(x)
- Measures of spread: sd(x), IQR(x), mad(x)
- Measures of rank: min(x), quantile(x, 0.25), max(x)
- Measures of position: first(x), nth(x, 2), last(x): allow to set a default position
- Counts: n() returns the size of the current group. sum(!is.na(x)) returns the number of non-missing values n\_distinct(x) counts the number of distinct (unique) values

#### Counts

Counts are so useful that dplyr provides a simple helper if all you want is a count:

```
not_cancelled %>%
   count(dest)
## # A tibble: 104 x 2
     dest
              n
     <chr> <int>
   1 ABQ
            254
  2 ACK
            264
  3 ALB
          418
  4 ANC
  5 ATL
         16837
  6 AUS
           2411
   7 AVI.
           261
   8 RDI.
           412
   9 BGR
            358
## 10 BHM
            269
## # ... with 94 more rows
```

#### Counts cont.

You can optionally provide a weight variable. For example, you could use this to "count" (sum) the total number of miles a plane flew:

```
not cancelled %>%
  count(tailnum, wt = distance)
## # A tibble: 4.037 x 2
     tailnum
     <chr>
             <db1>
  1 D942DN
             3418
## 2 NOEGMQ 239143.
  3 N10156 109664.
## 4 N102UW 25722.
## 5 N103US 24619.
## 6 N104UW 24616.
## 7 N10575 139903.
  8 N105IIW
           23618
  9 N107US 21677.
## 10 N108UW
           32070.
## # ... with 4,027 more rows
```

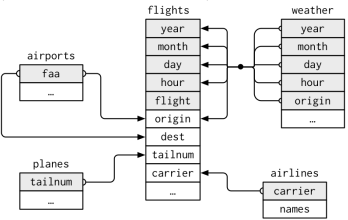
#### Exercises 6

#### (from 5.6.7 Exercises)

- Look at the number of canceled flights per day. Is there a pattern? Is the proportion of canceled flights related to the average delay?
- Which carrier has the worst delays? Challenge: can you disentangle the effects of bad airports vs. bad carriers? Why/why not? (Hint: think about flights %>% group\_by(carrier, dest) %>% summarise(n()))
- (advanced) For each plane, count the number of flights before the first delay of greater than 1 hour.

### Relational data (Chapter 13)

Collectively, multiple tables of data are called **relational data** (relations between a pair of tables)



#### Relational data cont.

- 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, which treat observations as if they were set elements.

Generally, dplyr is a little easier to use than SQL because dplyr is specialised to do data analysis.

■ readr: import data (flat files)

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■ tidyr: tidy data

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dplyr: wrangle data

stringr: functions to work with strings

forcats: functions to work with factors

purrr: iteration, replacement of apply functions

readr: import data (flat files)

■ tidyr: tidy data

dplyr: wrangle data

stringr: functions to work with strings

forcats: functions to work with factors

purrr: iteration, replacement of apply functions

ggplot2: plot data

■ readr: import data (flat files)

tidyr: tidy data

dplyr: wrangle data

stringr: functions to work with strings

forcats: functions to work with factors

purrr: iteration, replacement of apply functions

ggplot2: plot data

even more packages: e.g. import .xls and .xlsx sheets (readxl), for dates and date-times (lubridate), ...

# Sources & Acknowledgements

A lot of text and all pictures from the online version of the excellent book "R for Data Science" by H. Wickham and G. Grolemund. Exercises are a selection of exercises from the book.