Basic Data Operations



? Extended Materials

You can find the original, extended version of this chapter here.

Data Preparation

Loading Packages

Data

We will continue to use the same linelist data we saw during Session 0. This is a fictional Ebola outbreak, expanded from the ebola_sim practice dataset in the outbreaks package.

linelist <- import("linelist_cleaned.rds")</pre>

The first 50 rows of linelist:



Select or re-order columns

names(linelist)

Use select() from dplyr to select the columns you want to retain, and to specify their order in the data frame.

Here are ALL the column names in the linelist at this point in the cleaning pipe chain:

```
[1] "case_id"
                              "generation"
                                                      "date_infection"
 [4] "date_onset"
                              "date_hospitalisation" "date_outcome"
                                                      "age"
 [7] "outcome"
                              "gender"
[10] "age_unit"
                              "age_years"
                                                      "age_cat"
[13] "age_cat5"
                                                      "lon"
                              "hospital"
[16] "lat"
                                                      "source"
                              "infector"
                              "ht_cm"
[19] "wt_kg"
                                                      "ct_blood"
[22] "fever"
                              "chills"
                                                      "cough"
[25] "aches"
                              "vomit"
                                                      "temp"
[28] "time_admission"
                              "bmi"
                                                      "days_onset_hosp"
```

Keep columns

Select only the columns you want to remain

Put their names in the select() command, with no quotation marks. They will appear in the data frame in the order you provide. Note that if you include a column that does not exist, R will return an error (see use of any_of() below if you want no error in this situation).

```
# linelist dataset is piped through select() command, and names() prints just the column n
linelist %>%
  select(case_id, date_onset, date_hospitalisation, fever) %>%
  names() # display the column names
```

- [1] "case_id" "date_onset" "date_hospitalisation"
- [4] "fever"

Remove columns

Indicate which columns to remove by placing a minus symbol "-" in front of the column name (e.g. select(-outcome)), or a vector of column names (as below). All other columns will be retained.

```
linelist %>%
    select(-c(date_onset, fever:vomit)) %>% # remove date_onset and all columns from fever t
    names()
 [1] "case_id"
                             "generation"
                                                     "date_infection"
[4] "date_hospitalisation" "date_outcome"
                                                     "outcome"
 [7] "gender"
                             "age"
                                                     "age_unit"
[10] "age_years"
                             "age_cat"
                                                     "age_cat5"
                                                     "lat"
                             "lon"
[13] "hospital"
[16] "infector"
                             "source"
                                                     "wt_kg"
```

"temp"

"days_onset_hosp"

You can also remove a column using base R syntax, by defining it as NULL. For example:

```
linelist$date_onset <- NULL  # deletes column with base R syntax</pre>
```

"ct_blood"

"bmi"

Standalone

[19] "ht_cm"

[22] "time_admission"

select() can also be used as an independent command (not in a pipe chain). In this case, the first argument is the original dataframe to be operated upon.

```
# Create a new linelist with id and age-related columns
linelist_age <- select(linelist, case_id, contains("age"))

# display the column names
names(linelist_age)

[1] "case_id" "age" "age_unit" "age_years" "age_cat" "age_cat5"</pre>
```

Column creation and transformation

In addition to selecting columns, we can create new columns with mutate(). The syntax is: mutate(new_column_name = value or transformation). mutate() can also be used to modify an existing column.

New columns

The most basic mutate() command to create a new column might look like this. It creates a new column new_col where the value in every row is 10.

```
linelist <- linelist %>%
  mutate(new_col = 10)
```

You can also reference values in other columns, to perform calculations. Below, a new column bmi is created to hold the Body Mass Index (BMI) for each case - as calculated using the formula $BMI = kg/m^2$, using column ht_cm and column wt_kg.

```
linelist <- linelist %>%
mutate(bmi = wt_kg / (ht_cm/100)^2)
```

If creating multiple new columns, separate each with a comma and new line. Below are examples of new columns, including ones that consist of values from other columns combined using str_glue() from the stringr package.

Review the new columns. For demonstration purposes, only the new columns and the columns used to create them are shown:

| | case_id | hospital | date_hospitalisation |
|---|---------|--------------------------------------|----------------------|
| 1 | 5fe599 | Other | 2014-05-15 |
| 2 | 8689b7 | Missing | 2014-05-14 |
| 3 | 11f8ea | St. Mark's Maternity Hospital (SMMH) | 2014-05-18 |
| 4 | b8812a | Port Hospital | 2014-05-20 |

| 5 | 893f25 | | • | Hospital | 2014-05-22 |
|----|---------|-----|--------------------------|------------------|------------|
| 6 | be99c8 | | Port | Hospital | 2014-05-23 |
| 7 | 07e3e8 | | | Missing | 2014-05-29 |
| 8 | 369449 | | | Missing | 2014-06-03 |
| 9 | f393b4 | | | Missing | 2014-06-06 |
| 10 | 1389ca | | | Missing | 2014-06-07 |
| 11 | 2978ac | | Port | Hospital | 2014-06-08 |
| 12 | 57a565 | | Military | ${\tt Hospital}$ | 2014-06-15 |
| 13 | fc15ef | | | Missing | 2014-06-17 |
| 14 | 2eaa9a | | | Missing | 2014-06-17 |
| 15 | bbfa93 | | | Other | 2014-06-20 |
| 16 | c97dd9 | | Port | Hospital | 2014-06-19 |
| 17 | f50e8a | | Port | ${\tt Hospital}$ | 2014-06-23 |
| 18 | 3a7673 | | Port | Hospital | 2014-06-24 |
| 19 | 7f5a01 | | | Missing | 2014-06-27 |
| 20 | ddddee | | | Other | 2014-06-28 |
| 21 | 99e8fa | | Port | Hospital | 2014-06-29 |
| 22 | 567136 | | Port | Hospital | 2014-07-03 |
| 23 | 9371a9 | St. | Mark's Maternity Hospita | al (SMMH) | 2014-07-09 |
| 24 | bc2adf | | | Missing | 2014-07-09 |
| 25 | 403057 | | | Other | 2014-07-11 |
| 26 | 8bd1e8 | | | Missing | 2014-07-11 |
| 27 | f327be | St. | Mark's Maternity Hospita | al (SMMH) | 2014-07-13 |
| 28 | 42e1a9 | | Military | Hospital | 2014-07-14 |
| 29 | 90e5fe | | Port | Hospital | 2014-07-14 |
| 30 | 959170 | | Central | Hospital | 2014-07-13 |
| 31 | 8ebf6e | | Military | Hospital | 2014-07-14 |
| 32 | e56412 | | - | Hospital | 2014-07-17 |
| 33 | 6d788e | | | Missing | 2014-07-17 |
| 34 | a47529 | | Military | Hospital | 2014-07-18 |
| 35 | 67be4e | | • | Other | 2014-07-19 |
| 36 | da8ecb | | | Missing | 2014-07-20 |
| 37 | 148f18 | | | Missing | 2014-07-20 |
| 38 | 2cb9a5 | | Port | Hospital | 2014-07-22 |
| 39 | f5c142 | | | Hospital | 2014-07-24 |
| 40 | 70a9fe | | | Hospital | 2014-07-26 |
| 41 | 3ad520 | | | Missing | 2014-07-24 |
| 42 | 062638 | | Central | Hospital | 2014-07-27 |
| 43 | c76676 | | | Hospital | 2014-07-25 |
| 44 | baacc1 | | 1 == 9 | Other | 2014-07-27 |
| 45 | 497372 | | | Other | 2014-07-31 |
| 46 | 23e499 | | | Other | 2014-08-01 |
| 47 | 38cc4a | | | Missing | 2014-08-03 |
| | 5555 Id | | | | 2011 00 00 |

| 48 | | Mark's Maternity | - | | 2014-08-02 |
|----|--------|------------------|---|---------|------------|
| 49 | | Mark's Maternity | - | | 2014-08-02 |
| 50 | 6b70f0 | | 1 | Missing | 2014-08-04 |
| | _ | new_var_static | | | |
| 1 | 5fe599 | 12 | | | |
| 2 | 8689b7 | 12 | | | |
| 3 | 11f8ea | 12 | | | |
| 4 | b8812a | 12 | | | |
| 5 | 893f25 | 12 | | | |
| 6 | be99c8 | 12 | | | |
| 7 | 07e3e8 | 12 | | | |
| 8 | 369449 | 12 | | | |
| 9 | f393b4 | 12 | | | |
| 10 | 1389ca | 12 | | | |
| 11 | 2978ac | 12 | | | |
| 12 | 57a565 | 12 | | | |
| 13 | fc15ef | 12 | | | |
| 14 | 2eaa9a | 12 | | | |
| 15 | bbfa93 | 12 | | | |
| 16 | c97dd9 | 12 | | | |
| 17 | f50e8a | 12 | | | |
| 18 | 3a7673 | 12 | | | |
| 19 | 7f5a01 | 12 | | | |
| 20 | ddddee | 12 | | | |
| 21 | 99e8fa | 12 | | | |
| 22 | 567136 | 12 | | | |
| 23 | 9371a9 | 12 | | | |
| 24 | bc2adf | 12 | | | |
| 25 | 403057 | 12 | | | |
| 26 | 8bd1e8 | 12 | | | |
| 27 | f327be | 12 | | | |
| 28 | 42e1a9 | 12 | | | |
| 29 | 90e5fe | 12 | | | |
| 30 | 959170 | 12 | | | |
| 31 | 8ebf6e | 12 | | | |
| 32 | e56412 | 12 | | | |
| 33 | 6d788e | 12 | | | |
| 34 | a47529 | 12 | | | |
| 35 | 67be4e | 12 | | | |
| 36 | da8ecb | 12 | | | |
| 37 | 148f18 | 12 | | | |
| 38 | 2cb9a5 | 12 | | | |
| 39 | f5c142 | 12 | | | |
| | | | | | |

```
40
        70a9fe
                            12
41
        3ad520
                           12
42
        062638
                            12
43
        c76676
                            12
44
        baacc1
                            12
45
        497372
                            12
46
        23e499
                            12
47
        38cc4a
                            12
48
        3789ee
                           12
49
        c71dcd
                            12
50
        6b70f0
                            12
                                           new_var_paste
1
                                   Other on (2014-05-15)
2
                                 Missing on (2014-05-14)
3
   St. Mark's Maternity Hospital (SMMH) on (2014-05-18)
4
                           Port Hospital on (2014-05-20)
5
                      Military Hospital on (2014-05-22)
6
                           Port Hospital on (2014-05-23)
7
                                 Missing on (2014-05-29)
8
                                 Missing on (2014-06-03)
9
                                 Missing on (2014-06-06)
10
                                 Missing on (2014-06-07)
11
                           Port Hospital on (2014-06-08)
12
                      Military Hospital on (2014-06-15)
13
                                 Missing on (2014-06-17)
14
                                 Missing on (2014-06-17)
15
                                   Other on (2014-06-20)
16
                           Port Hospital on (2014-06-19)
17
                           Port Hospital on (2014-06-23)
18
                           Port Hospital on (2014-06-24)
19
                                 Missing on (2014-06-27)
                                   Other on (2014-06-28)
20
21
                           Port Hospital on (2014-06-29)
                           Port Hospital on (2014-07-03)
23 St. Mark's Maternity Hospital (SMMH) on (2014-07-09)
24
                                 Missing on (2014-07-09)
                                   Other on (2014-07-11)
25
26
                                 Missing on (2014-07-11)
27 St. Mark's Maternity Hospital (SMMH) on (2014-07-13)
                      Military Hospital on (2014-07-14)
28
29
                           Port Hospital on (2014-07-14)
30
                       Central Hospital on (2014-07-13)
31
                      Military Hospital on (2014-07-14)
```

```
32
                       Central Hospital on (2014-07-17)
                                 Missing on (2014-07-17)
33
                      Military Hospital on (2014-07-18)
34
35
                                   Other on (2014-07-19)
                                 Missing on (2014-07-20)
36
                                 Missing on (2014-07-20)
37
38
                          Port Hospital on (2014-07-22)
                          Port Hospital on (2014-07-24)
39
                          Port Hospital on (2014-07-26)
40
                                 Missing on (2014-07-24)
41
42
                       Central Hospital on (2014-07-27)
43
                      Military Hospital on (2014-07-25)
                                   Other on (2014-07-27)
44
45
                                   Other on (2014-07-31)
46
                                   Other on (2014-08-01)
47
                                 Missing on (2014-08-03)
48 St. Mark's Maternity Hospital (SMMH) on (2014-08-02)
49 St. Mark's Maternity Hospital (SMMH) on (2014-08-02)
50
                                 Missing on (2014-08-04)
```

? Transmute

A variation on mutate() is the function transmute(). This function adds a new column just like mutate(), but also drops/removes all other columns that you do not mention within its parentheses.

Convert column class

Columns containing values that are dates, numbers, or logical values (TRUE/FALSE) will only behave as expected if they are correctly classified. There is a difference between "2" of class character and 2 of class numeric! There are ways to set column class during the import commands, but this is often cumbersome.

First, let's run some checks on important columns to see if they are the correct class. Currently, the class of the age column is character. To perform quantitative analyses, we need these numbers to be recognized as numeric!

```
class(linelist$age)
```

[1] "numeric"

To resolve this, use the ability of mutate() to re-define a column with a transformation. We define the column as itself, but converted to a different class. Here is a basic example, converting or ensuring that the column age is class Numeric:

```
linelist <- linelist %>%
  mutate(age = as.numeric(age))
```

In a similar way, you can use as.character() and as.logical(). To convert to class Factor, you can use factor().

Filter rows

A typical cleaning step after you have cleaned the columns and re-coded values is to *filter* the data frame for specific rows using the **dplyr** verb **filter()**.

Within filter(), specify the logic that must be TRUE for a row in the dataset to be kept. Below we show how to filter rows based on simple and complex logical conditions.

Simple filter

This simple example re-defines the dataframe linelist as itself, having filtered the rows to meet a logical condition. Only the rows where the logical statement within the parentheses evaluates to TRUE are kept.

In this example, the logical statement is **gender == "f"**, which is asking whether the value in the column **gender** is equal to "f" (case sensitive).

Before the filter is applied, the number of rows in linelist is nrow(linelist).

```
linelist <- linelist %>%
  filter(gender == "f")  # keep only rows where gender is equal to "f"
```

After the filter is applied, the number of rows in linelist is linelist %>% filter(gender == "f") %>% nrow().

Complex filter

More complex logical statements can be constructed using parentheses (), OR \mid , negate \mid , %in%, and AND & operators. An example is below:

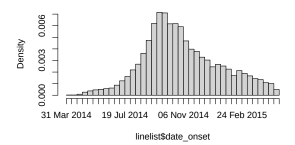
Note: You can use the ! operator in front of a logical criteria to negate it. For example, !is.na(column) evaluates to true if the column value is *not* missing. Likewise !column %in% c("a", "b", "c") evaluates to true if the column value is *not* in the vector.

Examine the data

Below is a simple one-line command to create a histogram of onset dates. See that a second smaller outbreak from 2012-2013 is also included in this raw dataset. For our analyses, we want to remove entries from this earlier outbreak.

```
hist(linelist$date_onset, breaks = 50)
```

Histogram of linelist\$date_onset



How filters handle missing numeric and date values

Can we just filter by date_onset to rows after June 2013? Caution! Applying the code filter(date_onset > as.Date("2013-06-01"))) would remove any rows in the later epidemic with a missing date of onset!



⚠ Conditions with NA

Filtering to greater than (>) or less than (<) a date or number can remove any rows with missing values (NA)! This is because NA is treated as infinitely large and small.

Standalone

Filtering can also be done as a stand-alone command (not part of a pipe chain). Like other dplyr verbs, in this case the first argument must be the dataset itself.

```
# dataframe <- filter(dataframe, condition(s) for rows to keep)
linelist <- filter(linelist, !is.na(case_id))</pre>
```

You can also use base R to subset using square brackets which reflect the [rows, columns] that you want to retain.

```
# dataframe <- dataframe[row conditions, column conditions] (blank means keep all)
linelist <- linelist[!is.na(case_id), ]</pre>
```

Arrange and sort

Use the **dplyr** function **arrange()** to sort or order the rows by column values.

Simple list the columns in the order they should be sorted on. Specify .by_group = TRUE if you want the sorting to to first occur by any *groupings* applied to the data.

By default, column will be sorted in "ascending" order (which applies to numeric and also to character columns). You can sort a variable in "descending" order by wrapping it with desc().

Sorting data with arrange() is particularly useful when making tables for publication, using slice() to take the "top" rows per group, or setting factor level order by order of appearance.

For example, to sort the our linelist rows by hospital, then by date_onset in descending order, we would use:

```
linelist %>%
  arrange(hospital, desc(date_onset))
```