

Pivoting data

::: callout-tip ## Extended Materials

You can find the original, extended version of this chapter [here](#). ::



When managing data, *pivoting* can be understood to refer to one of two processes:

1. The creation of *pivot tables*, which are tables of statistics that summarise the data of a more extensive table
2. The conversion of a table from **long** to **wide** format, or vice versa.

In this page, we will focus on the latter definition. This page discusses the formats of data. It is useful to be aware of the idea of “tidy data”, in which each variable has it’s own column, each observation has it’s own row, and each value has it’s own cell. More about this topic can be found [at this online chapter in R for Data Science](#).

Data Preparation

Load packages

```
pacman::p_load(  
  rio,          # File import  
  here,         # File locator  
  tidyverse)    # data management + ggplot2 graphics
```

Import data

Malaria count data

In this page, we will use a fictional dataset of daily malaria cases, by facility and age group. If you want to follow along, [click here](#) to download (as .rds file).

```
# Import data  
count_data <- import("malaria_facility_count_data.rds")
```

The first 50 rows are displayed below.

Show entries

Search:

location_name	data_date	submitted_date	Province	
Facility 1	2020-08-11	2020-08-12	North	Spring
Facility 2	2020-08-11	2020-08-12	North	Bolo
Facility 3	2020-08-11	2020-08-12	North	Dingo
Facility 4	2020-08-11	2020-08-12	North	Bolo
Facility 5	2020-08-11	2020-08-12	North	Bolo

Showing 1 to 5 of 50 entries

Previous 2 3 4 5 ... 10 Next

Linelist case data

In the later part of this page, we will also use the dataset of cases from a simulated Ebola epidemic. If you want to follow along, click to download the “clean” linelist (as .rds file).

```
# import your dataset  
linelist <- import("linelist_cleaned.xlsx")
```

Wide-to-long

country	1999	2000	2001	2002
Angola	800	750	925	1020
India	20100	25650	26800	27255
Mongolia	450	512	510	586

Pivot data longer

```
data %>%  
  pivot_longer(  
    cols = 1999:2002,  
    names_to = "year",  
    values_to = "cases"  
  )
```



country	year	cases
Angola	1999	800
Angola	2000	750
Angola	2001	925
Angola	2002	1020
India	1999	20100
India	2000	25650
India	2001	26800
India	2002	27255
Mongolia	1999	450
Mongolia	2000	512
Mongolia	2001	510
Mongolia	2002	586

“Wide” format

Data are often entered and stored in a “wide” format - where a subject’s characteristics or responses are stored in a single row. While this may be useful for presentation, it is not ideal for some types of analysis.

Let us take the `count_data` dataset imported in the Preparation section above as an example. You can see that each row represents a “facility-day”. The actual case counts (the right-most columns) are stored in a “wide” format such that the information for every age group on a given facility-day is stored in a single row.

Show 5 entries

Search:

location_name	data_date	submitted_date	Province	D
Facility 1	2020-08-11	2020-08-12	North	Spring
Facility 2	2020-08-11	2020-08-12	North	Bolo
Facility 3	2020-08-11	2020-08-12	North	Dingo
Facility 4	2020-08-11	2020-08-12	North	Bolo
Facility 5	2020-08-11	2020-08-12	North	Bolo

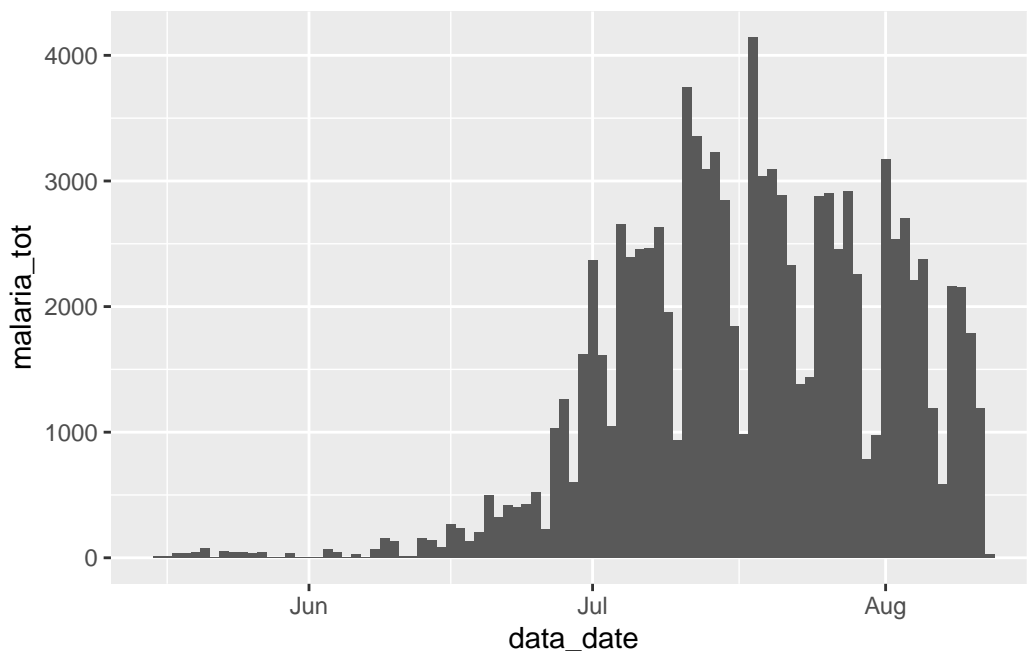
Each observation in this dataset refers to the malaria counts at one of 65 facilities on a given date, ranging from `count_data$data_date %>% min()` to `count_data$data_date %>% max()`. These facilities are located in one Province (North) and four Districts (Spring, Bolo, Dingo, and Barnard). The dataset provides the overall counts of malaria, as well as age-specific counts in each of three age groups - <4 years, 5-14 years, and 15 years and older.

“Wide” data like this are not adhering to “tidy data” standards, because the column headers do not actually represent “variables” - they represent *values* of a hypothetical “age group” variable.

This format can be useful for presenting the information in a table, or for entering data (e.g. in Excel) from case report forms. However, in the analysis stage, these data typically should be transformed to a “longer” format more aligned with “tidy data” standards. The plotting R package **ggplot2** in particular works best when data are in a “long” format.

Visualising the *total* malaria counts over time poses no difficulty with the data in it’s current format:

```
ggplot(count_data) +  
  geom_col(aes(x = data_date, y = malaria_tot), width = 1)
```



However, what if we wanted to display the relative contributions of each age group to this total count? In this case, we need to ensure that the variable of interest (age group), appears in

the dataset in a single column that can be passed to `ggplot2`'s “mapping aesthetics” `aes()` argument.

`pivot_longer()`

The **tidyr** function `pivot_longer()` makes data “longer”. **tidyr** is part of the **tidyverse** of R packages.

It accepts a range of columns to transform (specified to `cols =`). Therefore, it can operate on only a part of a dataset. This is useful for the malaria data, as we only want to pivot the case count columns.

In this process, you will end up with two “new” columns - one with the categories (the former column names), and one with the corresponding values (e.g. case counts). You can accept the default names for these new columns, or you can specify your own to `names_to =` and `values_to =` respectively.

Let's see `pivot_longer()` in action...

Standard pivoting

We want to use **tidyr**'s `pivot_longer()` function to convert the “wide” data to a “long” format. Specifically, to convert the four numeric columns with data on malaria counts to two new columns: one which holds the *age groups* and one which holds the corresponding *values*.

```
df_long <- count_data %>%  
  pivot_longer(  
    cols = c(`malaria_rdt_0-4`, `malaria_rdt_5-14`, `malaria_rdt_15`, `malaria_tot`)  
  )  
  
df_long
```

Notice that the newly created data frame (`df_long`) has more rows (12,152 vs 3,038); it has become *longer*. In fact, it is precisely four times as long, because each row in the original dataset now represents four rows in `df_long`, one for each of the malaria count observations (<4y, 5-14y, 15y+, and total).

In addition to becoming longer, the new dataset has fewer columns (8 vs 10), as the data previously stored in four columns (those beginning with the prefix `malaria_`) is now stored in two.

Since the names of these four columns all begin with the prefix `malaria_`, we could have made use of the handy “tidyselect” function `starts_with()` to achieve the same result.

```
# provide column with a tidyselect helper function
count_data %>%
  pivot_longer(
    cols = starts_with("malaria_")
  )
```

A tibble: 12,152 x 8

	location_name	data_date	submitted_date	Province	District	newid	name	value
	<chr>	<date>	<date>	<chr>	<chr>	<int>	<chr>	<int>
1	Facility 1	2020-08-11	2020-08-12	North	Spring	1	malari~	11
2	Facility 1	2020-08-11	2020-08-12	North	Spring	1	malari~	12
3	Facility 1	2020-08-11	2020-08-12	North	Spring	1	malari~	23
4	Facility 1	2020-08-11	2020-08-12	North	Spring	1	malari~	46
5	Facility 2	2020-08-11	2020-08-12	North	Bolo	2	malari~	11
6	Facility 2	2020-08-11	2020-08-12	North	Bolo	2	malari~	10
7	Facility 2	2020-08-11	2020-08-12	North	Bolo	2	malari~	5
8	Facility 2	2020-08-11	2020-08-12	North	Bolo	2	malari~	26
9	Facility 3	2020-08-11	2020-08-12	North	Dingo	3	malari~	8
10	Facility 3	2020-08-11	2020-08-12	North	Dingo	3	malari~	5

i 12,142 more rows

or by position:

```
# provide columns by position
count_data %>%
  pivot_longer(
    cols = 6:9
  )
```

or by named range:

```
# provide range of consecutive columns
count_data %>%
  pivot_longer(
    cols = `malaria_rdt_0-4`:malaria_tot
  )
```

These two new columns are given the default names of **name** and **value**, but we can override these defaults to provide more meaningful names, which can help remember what is stored within, using the **names_to** and **values_to** arguments. Let's use the names **age_group** and **counts**:

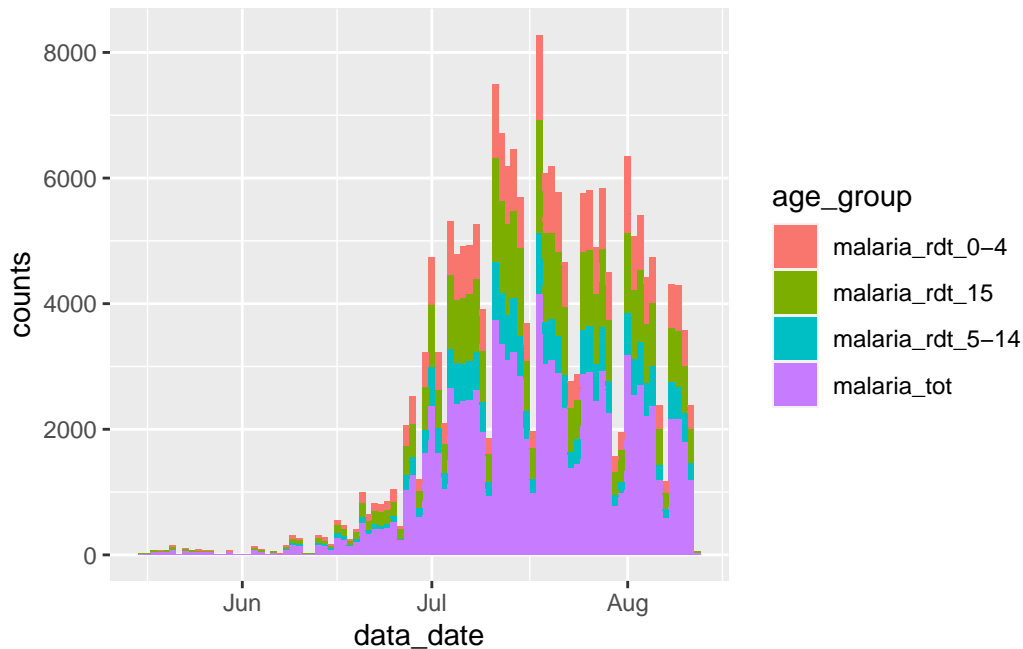

```
df_long <-
  count_data %>%
  pivot_longer(
    cols = starts_with("malaria_"),
    names_to = "age_group",
    values_to = "counts"
  )

df_long
```

```
# A tibble: 12,152 x 8
  location_name data_date submitted_date Province District newid age_group
  <chr>         <date>      <date>      <chr>      <chr>      <int> <chr>
1 Facility 1    2020-08-11 2020-08-12 North Spring      1 malaria_rdt_~
2 Facility 1    2020-08-11 2020-08-12 North Spring      1 malaria_rdt_~
3 Facility 1    2020-08-11 2020-08-12 North Spring      1 malaria_rdt_~
4 Facility 1    2020-08-11 2020-08-12 North Spring      1 malaria_tot
5 Facility 2    2020-08-11 2020-08-12 North Bolo        2 malaria_rdt_~
6 Facility 2    2020-08-11 2020-08-12 North Bolo        2 malaria_rdt_~
7 Facility 2    2020-08-11 2020-08-12 North Bolo        2 malaria_rdt_~
8 Facility 2    2020-08-11 2020-08-12 North Bolo        2 malaria_tot
9 Facility 3    2020-08-11 2020-08-12 North Dingo        3 malaria_rdt_~
10 Facility 3   2020-08-11 2020-08-12 North Dingo        3 malaria_rdt_~
# i 12,142 more rows
# i 1 more variable: counts <int>
```

We can now pass this new dataset to {ggplot2}, and map the new column count to the y-axis and new column `age_group` to the `fill =` argument (the column internal color). This will display the malaria counts in a stacked bar chart, by age group:

```
ggplot(data = df_long) +
  geom_col(
    mapping = aes(x = data_date, y = counts, fill = age_group),
    width = 1
  )
```

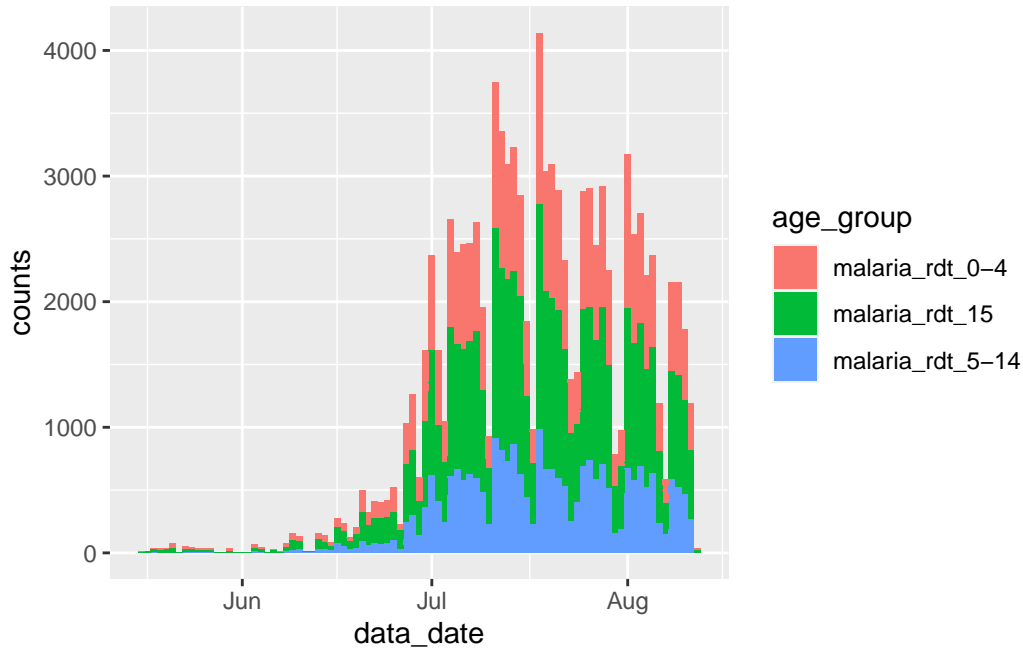


Examine this new plot, and compare it with the plot we created earlier - *what has gone wrong?*

We have encountered a common problem when wrangling surveillance data - we have also included the total counts from the `malaria_tot` column, so the magnitude of each bar in the plot is twice as high as it should be.

We can handle this in a number of ways. We could simply filter these totals from the dataset before we pass it to `ggplot()`:

```
df_long %>%
  filter(age_group != "malaria_tot") %>%
  ggplot() +
  geom_col(
    aes(x = data_date, y = counts, fill = age_group),
    width = 1
  )
```



Alternatively, we could have excluded this variable when we ran `pivot_longer()`, thereby maintaining it in the dataset as a separate variable. See how its values “expand” to fill the new rows.

```
count_data %>%
  pivot_longer(
    cols = `malaria_rdt_0-4`:malaria_rdt_15, # does not include the totals column
    names_to = "age_group",
    values_to = "counts"
  )
```

A tibble: 9,114 x 9

	location_name	data_date	submitted_date	Province	District	malaria_tot	newid
	<chr>	<date>	<date>	<chr>	<chr>	<int>	<int>
1	Facility 1	2020-08-11	2020-08-12	North	Spring	46	1
2	Facility 1	2020-08-11	2020-08-12	North	Spring	46	1
3	Facility 1	2020-08-11	2020-08-12	North	Spring	46	1
4	Facility 2	2020-08-11	2020-08-12	North	Bolo	26	2
5	Facility 2	2020-08-11	2020-08-12	North	Bolo	26	2
6	Facility 2	2020-08-11	2020-08-12	North	Bolo	26	2
7	Facility 3	2020-08-11	2020-08-12	North	Dingo	18	3
8	Facility 3	2020-08-11	2020-08-12	North	Dingo	18	3

```

 9 Facility 3      2020-08-11 2020-08-12      North   Dingo           18      3
10 Facility 4      2020-08-11 2020-08-12      North   Bolo            49      4
# i 9,104 more rows
# i 2 more variables: age_group <chr>, counts <int>

```

Pivoting data of multiple classes

The above example works well in situations in which all the columns you want to “pivot longer” are of the same class (character, numeric, logical...).

However, there will be many cases when, as a field epidemiologist, you will be working with data that was prepared by non-specialists and which follow their own non-standard logic - as Hadley Wickham noted (referencing Tolstoy) in his [seminal article](#) on **Tidy Data** principles: “Like families, tidy datasets are all alike but every messy dataset is messy in its own way.”

One particularly common problem you will encounter will be the need to pivot columns that contain different classes of data. This pivot will result in storing these different data types in a single column, which is not a good situation. There are various approaches one can take to separate out the mess this creates, but there is an important step you can take using `pivot_longer()` to avoid creating such a situation yourself.

Take a situation in which there have been a series of observations at different time steps for each of three items A, B and C. Examples of such items could be individuals (e.g. contacts of an Ebola case being traced each day for 21 days) or remote village health posts being monitored once per year to ensure they are still functional. Let’s use the contact tracing example. Imagine that the data are stored as follows:

Show

10 ▼

 entries

Search:

id ♦	obs1_date ♦	obs1_status ♦	obs2_date ♦	obs2_status ♦	obs3_date ♦	obs3_status ♦
A	2021-04-23	Healthy	2021-04-24	Healthy	2021-04-25	Unwell
B	2021-04-23	Healthy	2021-04-24	Healthy	2021-04-25	Healthy
C	2021-04-23	Missing	2021-04-24	Healthy	2021-04-25	Healthy

Showing 1 to 3 of 3 entries

Previous

1

 Next

As can be seen, the data are a bit complicated. Each row stores information about one item, but with the time series running further and further away to the right as time progresses. Moreover, the column classes alternate between date and character values.

One particularly bad example of this encountered by this author involved cholera surveillance data, in which 8 new columns of observations were added *each day* over the course of **4 years**. Simply opening the Excel file in which these data were stored took >10 minutes on my laptop!

In order to work with these data, we need to transform the data frame to long format, but keeping the separation between a **date** column and a **character** (status) column, for each observation for each item. If we don't, we might end up with a mixture of variable types in a single column (a very big “no-no” when it comes to data management and tidy data):

```
df %>%
  pivot_longer(
    cols = -id,
    names_to = c("observation")
  )
```

```
# A tibble: 18 x 3
   id      observation value
<chr> <chr>      <chr>
1 A      obs1_date    2021-04-23
2 A      obs1_status  Healthy
3 A      obs2_date    2021-04-24
4 A      obs2_status  Healthy
5 A      obs3_date    2021-04-25
6 A      obs3_status  Unwell
7 B      obs1_date    2021-04-23
8 B      obs1_status  Healthy
9 B      obs2_date    2021-04-24
10 B     obs2_status  Healthy
11 B     obs3_date    2021-04-25
12 B     obs3_status  Healthy
13 C     obs1_date    2021-04-23
14 C     obs1_status  Missing
15 C     obs2_date    2021-04-24
16 C     obs2_status  Healthy
17 C     obs3_date    2021-04-25
18 C     obs3_status  Healthy
```

Above, our pivot has merged *dates* and *characters* into a single `value` column. R will react by converting the entire column to class character, and the utility of the dates is lost.

To prevent this situation, we can take advantage of the syntax structure of the original column names. There is a common naming structure, with the observation number, an underscore, and then either “status” or “date”. We can leverage this syntax to keep these two data types in separate columns after the pivot.

We do this by:

- Providing a character vector to the `names_to =` argument, with the second item being `".value"`. This special term indicates that the pivoted columns will be split based on a character in their name...
- You must also provide the “splitting” character to the `names_sep =` argument. In this case, it is the underscore `"_"`.

Thus, the naming and split of new columns is based around the underscore in the existing variable names.

```
df_long <-  
  df %>%  
  pivot_longer(  
    cols = -id,  
    names_to = c("observation", ".value"),  
    names_sep = "_"  
  )
```

```
df_long
```

```
# A tibble: 9 x 4
```

	id	observation	date	status
	<chr>	<chr>	<chr>	<chr>
1	A	obs1	2021-04-23	Healthy
2	A	obs2	2021-04-24	Healthy
3	A	obs3	2021-04-25	Unwell
4	B	obs1	2021-04-23	Healthy
5	B	obs2	2021-04-24	Healthy
6	B	obs3	2021-04-25	Healthy
7	C	obs1	2021-04-23	Missing
8	C	obs2	2021-04-24	Healthy
9	C	obs3	2021-04-25	Healthy

Finishing touches:

Note that the `date` column is currently in *character* class - we can easily convert this into it's proper date class using the `mutate()` and `as_date()` functions.

We may also want to convert the `observation` column to a `numeric` format by dropping the “obs” prefix and converting to numeric. We can do this with `str_remove_all()` from the `stringr` package.

```
df_long <-  
  df_long %>%  
  mutate(  
    date = date %>% lubridate::as_date(),  
    observation =  
      observation %>%  
      str_remove_all("obs") %>%  
      as.numeric()  
  )  
  
df_long
```

```
# A tibble: 9 x 4  
  id      observation date      status  
  <chr>      <dbl> <date>    <chr>  
1 A              1 2021-04-23 Healthy  
2 A              2 2021-04-24 Healthy  
3 A              3 2021-04-25 Unwell  
4 B              1 2021-04-23 Healthy  
5 B              2 2021-04-24 Healthy  
6 B              3 2021-04-25 Healthy  
7 C              1 2021-04-23 Missing  
8 C              2 2021-04-24 Healthy  
9 C              3 2021-04-25 Healthy
```

And now, we can start to work with the data in this format, e.g. by plotting a descriptive heatmap:

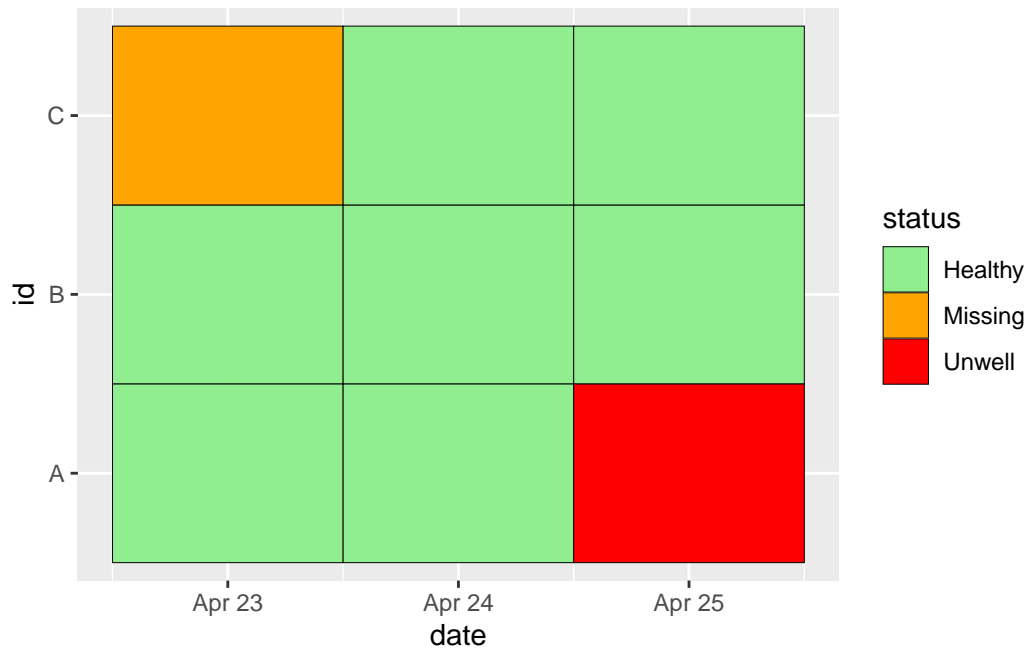
```
ggplot(data = df_long, mapping = aes(x = date, y = id, fill = status)) +  
  geom_tile(colour = "black") +  
  scale_fill_manual(  
    values =  
      c("Healthy" = "lightgreen",
```



```

    "Unwell" = "red",
    "Missing" = "orange")
  )

```



Long-to-wide

country	year	cases
Angola	1999	800
Angola	2000	750
Angola	2001	925
Angola	2002	1020
India	1999	20100
India	2000	25650
India	2001	26800
India	2002	27255
Mongolia	1999	450
Mongolia	2000	512
Mongolia	2001	510
Mongolia	2002	586

country	1999	2000	2001	2002
Angola	800	750	925	1020
India	20100	25650	26800	27255
Mongolia	450	512	510	586

Pivot data wider

```

data %>%
  pivot_wider(
    names_from = "year",
    values_from = "cases"
  )

```

In some instances, we may wish to convert a dataset to a wider format. For this, we can use the `pivot_wider()` function.

A typical use-case is when we want to transform the results of an analysis into a format which is more digestible for the reader (such as a [Table for presentation][Tables for presentation]). Usually, this involves transforming a dataset in which information for one subject is are spread over multiple rows into a format in which that information is stored in a single row.

Data

For this section of the page, we will use the case linelist (see the [Preparation](#) section), which contains one row per case.

Here are the first 50 rows:

Show 5 entries

Search:

case_id	generation	date_infection	date_onset	date_hospitalisation	dat
5fe599	4	2014-05-08	2014-05-13	2014-05-15	
8689b7	4		2014-05-13	2014-05-14	201
11f8ea	2		2014-05-16	2014-05-18	201
b8812a	3	2014-05-04	2014-05-18	2014-05-20	
893f25	3	2014-05-18	2014-05-21	2014-05-22	201

Showing 1 to 5 of 50 entries

Previous

1

2

3

4

5

...

10

Next

Suppose that we want to know the counts of individuals in the different age groups, by gender:

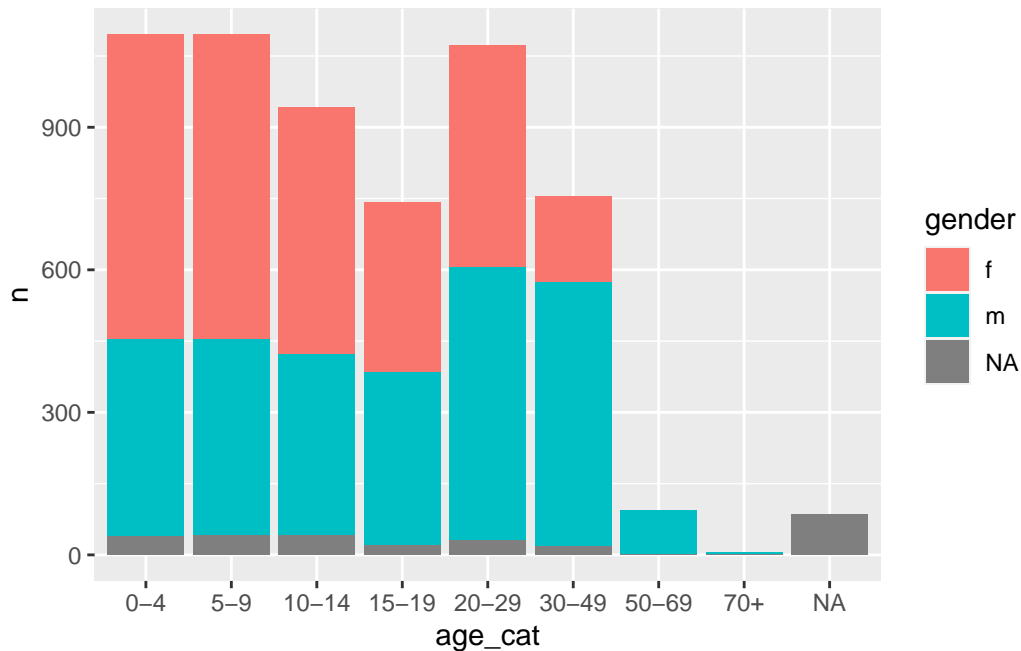
```
df_wide <-  
  linelist %>%  
  count(age_cat, gender)
```

```
df_wide
```

	age_cat	gender	n
1	0-4	f	640
2	0-4	m	416
3	0-4	<NA>	39
4	5-9	f	641
5	5-9	m	412
6	5-9	<NA>	42
7	10-14	f	518
8	10-14	m	383
9	10-14	<NA>	40
10	15-19	f	359
11	15-19	m	364
12	15-19	<NA>	20
13	20-29	f	468
14	20-29	m	575
15	20-29	<NA>	30
16	30-49	f	179
17	30-49	m	557
18	30-49	<NA>	18
19	50-69	f	2
20	50-69	m	91
21	50-69	<NA>	2
22	70+	m	5
23	70+	<NA>	1
24	<NA>	<NA>	86

This gives us a long dataset that is great for producing visualisations in **ggplot2**, but not ideal for presentation in a table:

```
ggplot(df_wide) +  
  geom_col(aes(x = age_cat, y = n, fill = gender))
```



Pivot wider

Therefore, we can use `pivot_wider()` to transform the data into a better format for inclusion as tables in our reports.

The argument `names_from` specifies the column *from* which to generate the new column *names*, while the argument `values_from` specifies the column *from* which to take the *values* to populate the cells. The argument `id_cols` = is optional, but can be provided a vector of column names that should not be pivoted, and will thus identify each row.

```
table_wide <-
  df_wide %>%
  pivot_wider(
    id_cols = age_cat,
    names_from = gender,
    values_from = n
  )
```

```
table_wide
```

```
# A tibble: 9 x 4
  age_cat      f      m `NA`
  <fct> <dbl> <dbl> <dbl>
```

	<fct>	<int>	<int>	<int>
1	0-4	640	416	39
2	5-9	641	412	42
3	10-14	518	383	40
4	15-19	359	364	20
5	20-29	468	575	30
6	30-49	179	557	18
7	50-69	2	91	2
8	70+	NA	5	1
9	<NA>	NA	NA	86

This table is much more reader-friendly, and therefore better for inclusion in our reports. You can convert into a pretty table with several packages including **flextable** and **knitr**.

```
table_wide %>%
  janitor::adorn_totals(c("row", "col")) %>% # adds row and column totals
  knitr::kable() %>%
  kableExtra::row_spec(row = 10, bold = TRUE) %>%
  kableExtra::column_spec(column = 5, bold = TRUE)
```

age_cat	f	m	NA	Total
0-4	640	416	39	1095
5-9	641	412	42	1095
10-14	518	383	40	941
15-19	359	364	20	743
20-29	468	575	30	1073
30-49	179	557	18	754
50-69	2	91	2	95
70+	NA	5	1	6
NA	NA	NA	86	86
Total	2807	2803	278	5888

Fill

In some situations after a **pivot**, and more commonly after a **bind**, we are left with gaps in some cells that we would like to fill.

Data

For example, take two datasets, each with observations for the measurement number, the name of the facility, and the case count at that time. However, the second dataset also has a variable Year.

```
df1 <-  
  tibble::tribble(  
    ~Measurement, ~Facility, ~Cases,  
      1, "Hosp 1", 66,  
      2, "Hosp 1", 26,  
      3, "Hosp 1", 8,  
      1, "Hosp 2", 71,  
      2, "Hosp 2", 62,  
      3, "Hosp 2", 70,  
      1, "Hosp 3", 47,  
      2, "Hosp 3", 70,  
      3, "Hosp 3", 38,  
  )
```

df1

```
# A tibble: 9 x 3  
  Measurement Facility Cases  
      <dbl>   <chr>   <dbl>  
1           1 Hosp 1     66  
2           2 Hosp 1     26  
3           3 Hosp 1      8  
4           1 Hosp 2     71  
5           2 Hosp 2     62  
6           3 Hosp 2     70  
7           1 Hosp 3     47  
8           2 Hosp 3     70  
9           3 Hosp 3     38
```

```
df2 <-  
  tibble::tribble(  
    ~Year, ~Measurement, ~Facility, ~Cases,  
      2000,      1, "Hosp 4", 82,  
      2001,      2, "Hosp 4", 87,  
      2002,      3, "Hosp 4", 46
```

```
)  
  
df2
```

```
# A tibble: 3 x 4  
  Year Measurement Facility Cases  
  <dbl>      <dbl> <chr>    <dbl>  
1  2000          1 Hosp 4      82  
2  2001          2 Hosp 4      87  
3  2002          3 Hosp 4      46
```

When we perform a `bind_rows()` to join the two datasets together, the `Year` variable is filled with NA for those rows where there was no prior information (i.e. the first dataset):

```
df_combined <-  
  bind_rows(df1, df2) %>%  
  arrange(Measurement, Facility)  
  
df_combined
```

```
# A tibble: 12 x 4  
  Measurement Facility Cases  Year  
    <dbl>    <chr>    <dbl> <dbl>  
1          1 Hosp 1      66   NA  
2          1 Hosp 2      71   NA  
3          1 Hosp 3      47   NA  
4          1 Hosp 4      82  2000  
5          2 Hosp 1      26   NA  
6          2 Hosp 2      62   NA  
7          2 Hosp 3      70   NA  
8          2 Hosp 4      87  2001  
9          3 Hosp 1       8   NA  
10         3 Hosp 2      70   NA  
11         3 Hosp 3      38   NA  
12         3 Hosp 4      46  2002
```

`fill()`

In this case, `Year` is a useful variable to include, particularly if we want to explore trends over time. Therefore, we use `fill()` to *fill* in those empty cells, by specifying the column to fill and the direction (in this case **up**):


```
df_combined %>%
  fill(Year, .direction = "up")
```

```
# A tibble: 12 x 4
  Measurement Facility Cases  Year
      <dbl>   <chr>   <dbl> <dbl>
1         1 Hosp 1      66  2000
2         1 Hosp 2      71  2000
3         1 Hosp 3      47  2000
4         1 Hosp 4      82  2000
5         2 Hosp 1      26  2001
6         2 Hosp 2      62  2001
7         2 Hosp 3      70  2001
8         2 Hosp 4      87  2001
9         3 Hosp 1       8  2002
10        3 Hosp 2      70  2002
11        3 Hosp 3      38  2002
12        3 Hosp 4      46  2002
```

Alternatively, we can rearrange the data so that we would need to fill in a downward direction:

```
df_combined <-
  df_combined %>%
  arrange(Measurement, desc(Facility))

df_combined
```

```
# A tibble: 12 x 4
  Measurement Facility Cases  Year
      <dbl>   <chr>   <dbl> <dbl>
1         1 Hosp 4      82  2000
2         1 Hosp 3      47    NA
3         1 Hosp 2      71    NA
4         1 Hosp 1      66    NA
5         2 Hosp 4      87  2001
6         2 Hosp 3      70    NA
7         2 Hosp 2      62    NA
8         2 Hosp 1      26    NA
9         3 Hosp 4      46  2002
10        3 Hosp 3      38    NA
```

11	3 Hosp 2	70	NA
12	3 Hosp 1	8	NA

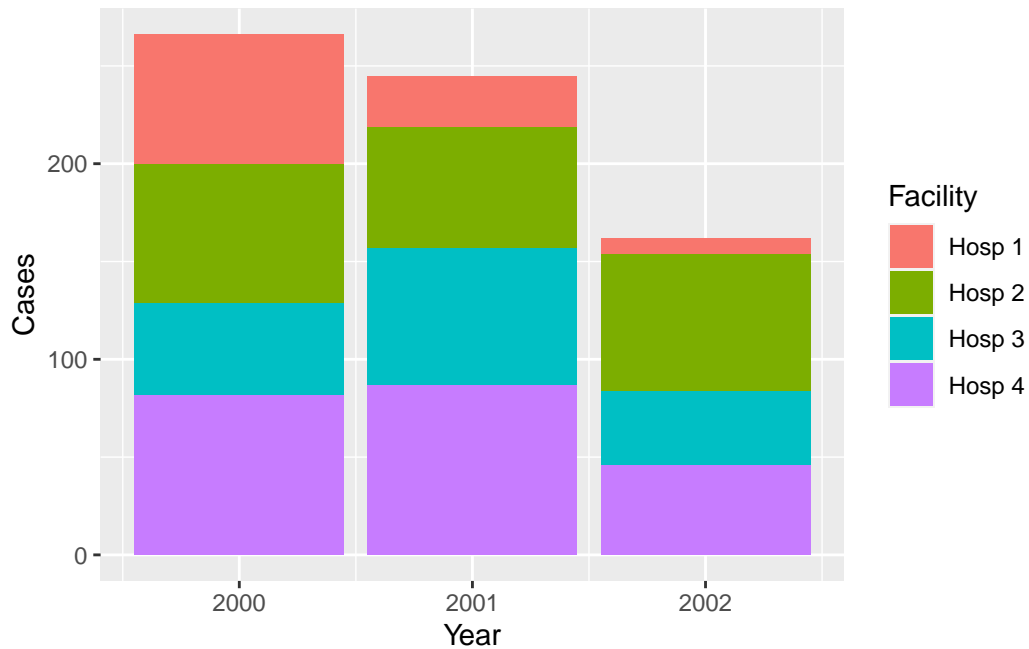
```
df_combined <-
  df_combined %>%
    fill(Year, .direction = "down")

df_combined
```

```
# A tibble: 12 x 4
  Measurement Facility Cases  Year
    <dbl>    <chr>    <dbl> <dbl>
1         1 Hosp 4      82  2000
2         1 Hosp 3      47  2000
3         1 Hosp 2      71  2000
4         1 Hosp 1      66  2000
5         2 Hosp 4      87  2001
6         2 Hosp 3      70  2001
7         2 Hosp 2      62  2001
8         2 Hosp 1      26  2001
9         3 Hosp 4      46  2002
10        3 Hosp 3      38  2002
11        3 Hosp 2      70  2002
12        3 Hosp 1       8  2002
```

We now have a useful dataset for plotting:

```
ggplot(df_combined) +
  aes(Year, Cases, fill = Facility) +
  geom_col()
```



But less useful for presenting in a table, so let's practice converting this long, untidy dataframe into a wider, tidy dataframe:

```
df_combined %>%
  pivot_wider(
    id_cols = c(Measurement, Facility),
    names_from = "Year",
    values_from = "Cases"
  ) %>%
  arrange(Facility) %>%
  janitor::adorn_totals(c("row", "col")) %>%
  knitr::kable() %>%
  kableExtra::row_spec(row = 5, bold = TRUE) %>%
  kableExtra::column_spec(column = 5, bold = TRUE)
```

Measurement	Facility	2000	2001	2002	Total
1	Hosp 1	66	NA	NA	66
2	Hosp 1	NA	26	NA	26
3	Hosp 1	NA	NA	8	8
1	Hosp 2	71	NA	NA	71
2	Hosp 2	NA	62	NA	62
3	Hosp 2	NA	NA	70	70
1	Hosp 3	47	NA	NA	47
2	Hosp 3	NA	70	NA	70
3	Hosp 3	NA	NA	38	38
1	Hosp 4	82	NA	NA	82
2	Hosp 4	NA	87	NA	87
3	Hosp 4	NA	NA	46	46
Total	-	266	245	162	673

N.B. In this case, we had to specify to only include the three variables **Facility**, **Year**, and **Cases** as the additional variable **Measurement** would interfere with the creation of the table:

```
df_combined %>%
  pivot_wider(
    names_from = "Year",
    values_from = "Cases"
  ) %>%
  knitr::kable()
```

Measurement	Facility	2000	2001	2002
1	Hosp 4	82	NA	NA
1	Hosp 3	47	NA	NA
1	Hosp 2	71	NA	NA
1	Hosp 1	66	NA	NA
2	Hosp 4	NA	87	NA
2	Hosp 3	NA	70	NA
2	Hosp 2	NA	62	NA
2	Hosp 1	NA	26	NA
3	Hosp 4	NA	NA	46
3	Hosp 3	NA	NA	38
3	Hosp 2	NA	NA	70
3	Hosp 1	NA	NA	8