Tidy data with tidyr

Day 3 - Introduction to Data Analysis with R

Selina Baldauf Freie Universität Berlin - Theoretical Ecology

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What is tidy data?

What is tidy data?



TIDY DATA is a standard way of mapping the meaning of a dataset to its structure. • •

-HADLEY WICKHAM

In tidy data:

- each variable forms a column
- each observation forms a row
- each cell is a single measurement



Wickham, H. (2014). Tidy Data. Journal of Statistical Software 59 (10). DOI: 10.18637/jss.v059.i10

Illustration from the Openscapes blog Tidy Data for reproducibility, efficiency, and collaboration by Julia Lowndes and Allison Horst

What is tidy data?

Let's look at some examples

Tidy

id	name	color	
1	floof	gray	
2	max	black	
3	cat	orange	
4	donut	gray	
5	merlin	black	
6	panda	calico	

Non-tidy

floof	max	cat	donut	merlin	panda
gray	black	orange	gray	black	calico
	gray	black	orange	calico	
	floof	max	cat	panda	_
	donut	merlin			_

Sometimes *raw data* is non-tidy because its structure is optimized for data entry or viewing rather than analysis.

Why tidy data?

The main advantages of **tidy** data is that the **tidyverse** packages are built to work with it.

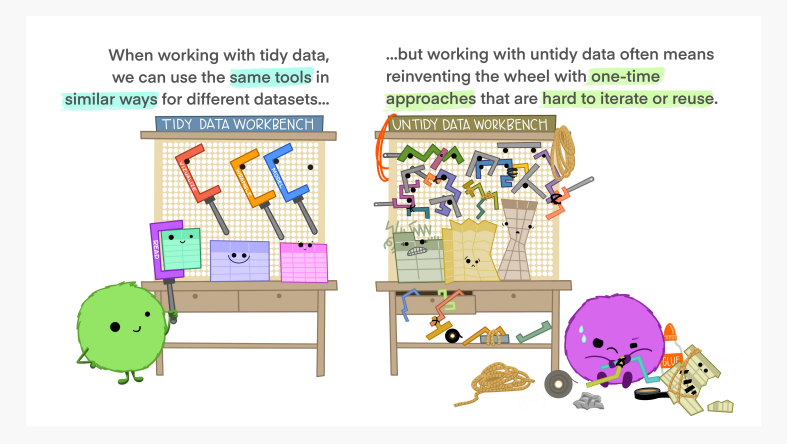


Illustration from the Openscapes blog *Tidy Data for reproducibility, efficiency, and collaboration* by Julia Lowndes and Allison Horst

Example

Let's go back to the city data set from earlier:

```
cities tbl
#> # A tibble: 10 × 4
                       population area km2 country
      city
     <chr>>
                            <dbl>
                                     <dbl> <chr>
#>
   1 Istanbul
                                      2576 Turkey
                         15100000
   2 Moscow
                         12500000
                                      2561 Russia
   3 London
                                      1572 UK
                         9000000
   4 Saint Petersburg
                         5400000
                                      1439 Russia
   5 Berlin
                         3800000
                                     891 Germany
   6 Madrid
                                      604 Spain
                         3200000
   7 Kyiv
                                       839 Ukraine
                          3000000
   8 Rome
                          2800000
                                      1285 Italy
   9 Bucharest
                                       228 Romania
                          2200000
#> 10 Paris
                          2100000
                                       105 France
```

This already looks pretty tidy.

Same data different format

```
cities untidy
#> # A tibble: 2 x 11
                 Turkey Istanbul Russia Moscow UK London `Russia Saint Petersburg`
     type
                             \langle db1 \rangle
                                            <dbl>
                                                        <dbl>
     <chr>>
                                                                                     <dbl>
#> 1 population
                                         12500000
                                                     9000000
                                                                                   5400000
                         15100000
#> 2 area km2
                                              2561
                                                         1572
                                                                                      1439
                              2576
     Germany Berlin Spain Madrid Ukraine Kyiv Italy Rome Romania Bucharest
               \langle db1 \rangle
                              <dbl>
                                            <dbl>
                                                         <dbl>
#>
                                                                             <dbl>
             3800000
                            3200000
                                          3000000
                                                       2800000
                                                                           2200000
#> 1
                                                                               228
#> 2
                  891
                                604
                                               839
                                                          1285
#> # i 1 more variable: France Paris <dbl>
```

What's not tidy here?

- Each row has multiple observation
- At the same time, each observation is split across multiple rows
- Country and city variable are split into multiple columns
- Country and city variable values are united to one value

Let's tidy this data using functions from the tidyr package!

pivot_longer()

One variable split into multiple columns can be solved with pivot_longer

```
#> # A tibble: 2 × 11
                Turkey_Istanbul Russia_Moscow UK_London `Russia_Saint Petersburg`
#>
     type
                           <dbl>
                                         <dbl>
                                                   <dbl>
     <chr>>
                                                                               <dbl>
#>
#> 1 population
                       15100000
                                      12500000
                                                 9000000
                                                                            5400000
#> 2 area km2
                            2576
                                          2561
                                                     1572
                                                                               1439
     Germany Berlin Spain Madrid Ukraine Kyiv Italy Rome Romania Bucharest
#>
              <dbl>
                            <dbl>
                                                     <dbl>
                                         <dbl>
                                                                       <dbl>
#>
            3800000
                          3200000
                                       3000000
                                                   2800000
                                                                     2200000
#> 1
                891
                              604
#> 2
                                           839
                                                      1285
                                                                         228
#> # i 1 more variable: France Paris <dbl>
```

pivot_longer()

One variable split into multiple columns can be solved with pivot_longer

```
step1 <- pivot longer(</pre>
                                          # the tibble
    cities untidy,
    cols = Turkey Istanbul:France Paris, # the columns to pivot from:to
                               # name of the new column
    names to = "location",
    values to = "value")
                                           # name of the value column
\# # A tibble: 20 x 3
                                          value
#>
    type
                location
    <chr>
               <chr>>
                                          <dbl>
#> 1 population Turkey Istanbul
                                        15100000
#> 2 population Russia Moscow
                                        12500000
#> 3 population UK London
                                        9000000
#> 4 population Russia Saint Petersburg 5400000
#> # i 16 more rows
```

pivot_longer()

One variable split into multiple columns can be solved with pivot_longer

Another way to select the columns to pivot:

separate_wider_delim()

Multiple variable values that are united into one can be separated using

```
separate_wider_delim
```

```
\# # A tibble: 20 x 3
              location
                              value
    type
    <chr>>
              <chr>>
                               <dbl>
#>
#> 1 population Turkey Istanbul 15100000
#> 2 population Russia Moscow
                           12500000
#> # i 18 more rows
step2 <- separate wider delim(</pre>
             # the tibble
  step1,
           # the column to separate
  location,
  delim = " ",
              # the separator
  names = c("country", "city")) # names of new columns
#> # A tibble: 20 × 4
```

The opposite function exists as well and is called unite. Check out ?unite for details.

pivot_wider()

One observation split into multiple rows can solved with pivot_wider

```
#> # A tibble: 20 x 4
                country city
                                    value
     type
#>
                <chr>
                                    <dbl>
     <chr>
                        <chr>>
#>
#> 1 population Turkey Istanbul 15100000
#> 2 population Russia Moscow
                                 12500000
#> # i 18 more rows
step3 <- pivot wider(</pre>
                               # the tibble
  step2,
  names from = type,
                              # the variables
  values from = value)
                              # the values
#> # A tibble: 10 x 4
     country city
                              population area km2
#>
     <chr> <chr>
                                   <dbl>
                                            <dbl>
#> 1 Turkey Istanbul
                                15100000
                                              2576
#> 2 Russia Moscow
                                12500000
                                              2561
#> 3 UK
             London
                                              1572
                                 9000000
#> 4 Russia Saint Petersburg
                                 5400000
                                              1439
#> 5 Germany Berlin
                                              891
                                 3800000
#> # i 5 more rows
```

All steps in 1

We can also use a pipe to do all these steps in one:

```
cities_tidy <- cities_untidy |>
  pivot_longer(
    Turkey_Istanbul:France_Paris,
    names_to = "location",
    values_to = "values"
) |>
    separate_wider_delim(
    location,
    delim = "_",
    names = c("country", "city")
) |>
    pivot_wider(
    names_from = type,
    values_from = values
)
```

Remove missing values with drop_na()

Drop rows with missing values:

```
# drop rows with missing values in any column
drop_na(and_vertebrates)
# drop rows with missing values in weight column
drop_na(and_vertebrates, weight_g)
# drop rows with missing values in weight and species columns
drop_na(and_vertebrates, weight_g, species)
```

This is an easier and more intuitive alternative to filter(!is.na(...)).

Now you

Task (30 min)

Tidy data with tidyr

Find the task description here