Tidying Data tidyr

2024-07-18

tidyr

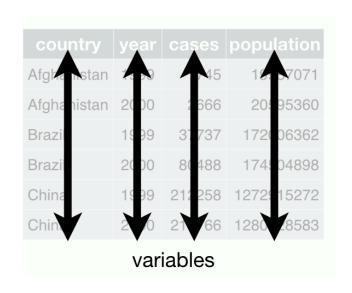
Functions for tidying data. What is tidy data?

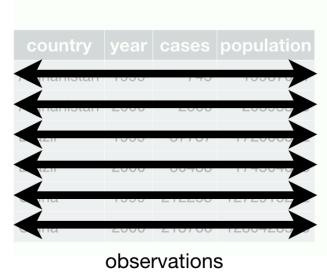


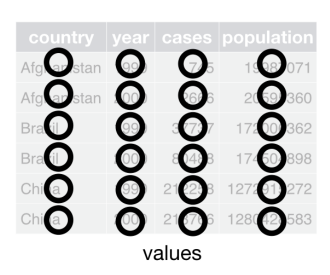
. . .

"Tidy datasets are all alike, but every messy dataset is messy in its own way." — Hadley Wickham

Tidy Data







Each column is a single variable

Each row is a single observation

Each cell is a value

pivot_longer()

1 pivot_longer(<DATA>, <NAMES TO>, <VALUES TO>, <VARIABLE;</pre>

Lord of the Rings

```
lotr <- tribble(</pre>
                          ~film, ~race, ~female, ~male
    "The Fellowship Of The Ring", "Elf", 1229L, 971
    "The Fellowship Of The Ring", "Hobbit", 14L, 3644]
    "The Fellowship Of The Ring", "Man", OL, 1995]
                "The Two Towers", "Elf", 331L, 513]
                "The Two Towers", "Hobbit", 0L, 2463]
                "The Two Towers", "Man", 401L, 3589]
        "The Return Of The King", "Elf", 183L, 5101
10
        "The Return Of The King", "Hobbit", 2L, 26731
        "The Return Of The King", "Man", 268L, 2459]
11
12 )
```

Lord of the Rings

1 lotr

```
# A tibble: 9 \times 4
  film
                                  female male
                           race
 <chr>
                           <chr>
                                   <int> <int>
1 The Fellowship Of The Ring Elf
                                   1229 971
 The Fellowship Of The Ring Hobbit
                                      14 3644
 The Fellowship Of The Ring Man
                                         1995
                           Elf
                                     331 513
4 The Two Towers
                           Hobbit
                                    0 2463
5 The Two Towers
                                    401 3589
6 The Two Towers
                           Man
                           Elf
                                     183 510
7 The Return Of The King
8 The Return Of The King Hobbit
                                    2 2673
9 The Return Of The King
                                     268
                                         2459
                           Man
```



new data alert!



lotr

film female male 1 The Fellowship Of The Ring Elf 1229 971 2 The Fellowship Of The Ring Hobbit 14 3644 3 The Fellowship Of The Ring Man 1995 4 The Two Towers 331 513 5 The Two Towers Hobbit 0 2463 6 The Two Towers 401 3589 7 The Return Of The King 183 510 8 The Return Of The King 2 2673 Hobbit 9 The Return Of The King 268 2459 Man

Where does it come from?

exercises

source:

github.com/jennybc/lotr-tidyr

How can I use it?

Run the code at the top of exercises

View(lotr)



this saves it in your global environment

pivot_longer()

```
1 lotr |>
2  pivot_longer(
3    names_to = "sex",
4    values_to = "words",
5    cols = female:male
6  )
```

pivot_longer()

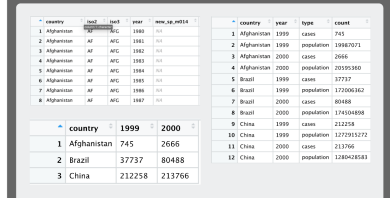
```
A tibble: 18 \times 4
  film
                                         words
                                  sex
                            race
  <chr>
                            <chr> <chr> <int>
                                  female 1229
1 The Fellowship Of The Ring Elf
2 The Fellowship Of The Ring Elf
                                  male 971
3 The Fellowship Of The Ring Hobbit female
                                           14
4 The Fellowship Of The Ring Hobbit male
                                          3644
5 The Fellowship Of The Ring Man
                                  female
6 The Fellowship Of The Ring Man
                                  male
                                          1995
                            Elf female 331
7 The Two Towers
                            Elf male
                                          513
8 The Two Towers
                            Hobbit female
9 The Two Towers
10 The Two Towers
                            Hobbit male
                                          2463
```



new data alert!



table2, table4a, who



Where does it come from?

The tidyr R package

How can I use it?

library(tidyr)
 View(table2)
 View(table4a)
 View(who)



they're invisible!

Use pivot_longer() to reorganize table4a into three columns: country, year, and cases.

```
1 table4a |>
2  pivot_longer(
3    names_to = "year",
4    values_to = "cases",
5    cols = -country
6 )
```

```
# A tibble: 6 \times 3
 country year
                 cases
 <chr> <chr> <chr> <dbl>
1 Afghanistan 1999
                    745
2 Afghanistan 2000 2666
3 Brazil
            1999 37737
4 Brazil
            2000 80488
5 China
            1999 212258
6 China
            2000
                 213766
```

pivot_wider()

1 pivot_wider(<DATA>, <NAMES FROM>, <VALUES FROM>)

id	х	У	z		
1	a	С	е		
2	b	d	f		

wide

pivot_wider()

```
1 lotr |>
2   pivot_longer(
3     names_to = "sex",
4     values_to = "words",
5     cols = female:male
6  ) |>
7   pivot_wider(
8     names_from = race,
9     values_from = words
10  )
```

```
# A tibble: 6 × 5

film sex Elf Hobbit Man
<chr> <chr> 1 The Fellowship Of The Ring female 1229 14 0
2 The Fellowship Of The Ring male 971 3644 1995
3 The Two Towers female 331 0 401
4 The Two Towers male 513 2463 3589
5 The Return Of The King female 183 2 268
6 The Return Of The King male 510 2673 2459
```

Use pivot_wider() to reorganize table2 into four columns: country, year, cases, and population.

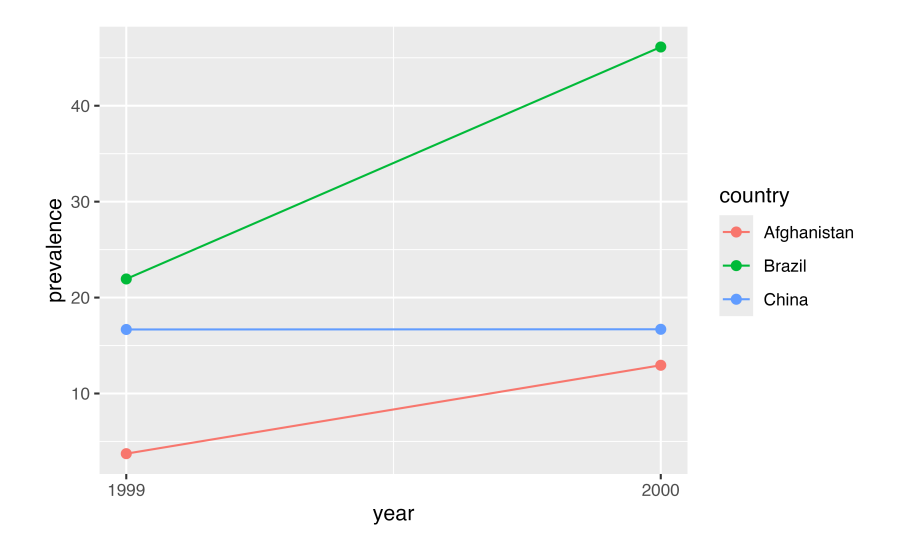
Create a new variable called prevalence that divides cases by population multiplied by 100000.

Pass the data frame to a ggplot. Make a scatter plot with year on the x axis and prevalence on the y axis. Set the color aesthetic (aes()) to country. Use size = 2 for the points. Add a line geom.

1 table2

```
table2 >
            pivot wider(
              names from = type,
              values from = count
            ) |>
            mutate(prevalence = (cases / population) * 100000)
# A tibble: 6 \times 5
 country year cases population prevalence
 <chr> <dbl> <dbl>
                            <dbl>
                                      <dbl>
1 Afghanistan 1999 745 19987071
                                     3.73
2 Afghanistan 2000 2666 20595360
                                     12.9
3 Brazil
        1999 37737 172006362
                                     21.9
4 Brazil
            2000 80488 174504898
                                     46.1
5 China
            1999 212258 1272915272
                                      16.7
6 China
            2000 213766 1280428583
                                      16.7
```

```
1 table2 |>
2   pivot_wider(
3     names_from = type,
4     values_from = count
5   ) |>
6   mutate(prevalence = (cases / population) * 100000) |>
7   ggplot(aes(x = year, y = prevalence, color = country)
8   geom_point(size = 2) +
9   geom_line() +
10   scale_x_continuous(breaks = c(1999L, 2000L))
```



Pivot the 5th through 60th columns of who so that the names of the columns go into a new variable called codes and the values go into a new variable called n. Then select just the country, year, codes and n variables.

1 who

```
1 who |>
2    pivot_longer(
3         names_to = "codes",
4         values_to = "n",
5         cols = 5:60
6    ) |>
7         select(country, year, codes, n)
```

```
# A tibble: 405,440 \times 4
   country
               year codes
                                      n
   <chr>
            <dbl> <chr>
                                  <dbl>
 1 Afghanistan 1980 new sp m014
                                     NA
 2 Afghanistan
               1980 new sp m1524
                                     NA
 3 Afghanistan
               1980 new sp m2534
                                     NA
 4 Afghanistan
                1980 new sp m3544
                                     NA
 5 Afghanistan
                1980 new sp m4554
                                     NA
 6 Afghanistan
                1980 new sp m5564
                                     NA
 7 Afghanistan
                1980 new sp m65
                                     NA
 8 Afghanistan
                1980 new sp f014
                                     NA
 9 Afghanistan
                1980 new sp f1524
                                     NA
10 Afghanistan 1980 new sp f2534
                                     NA
```

separate()/unite()

Use the cases data below. Separate the sex_age column into sex and age columns.

```
1 cases <- tribble(</pre>
     ~id, ~sex_age,
  "1", "male 56",
    "2", "female_77",
  "3", "female 49"
6
   separate(
    cases,
    sex age,
into = c("sex", "age"),
11 convert = TRUE
12 )
```

Your Turn 5: Challenge!

There are two CSV files in this folder containing SEER data in breast cancer incidence in white and black women. For both sets of data:

Import the data

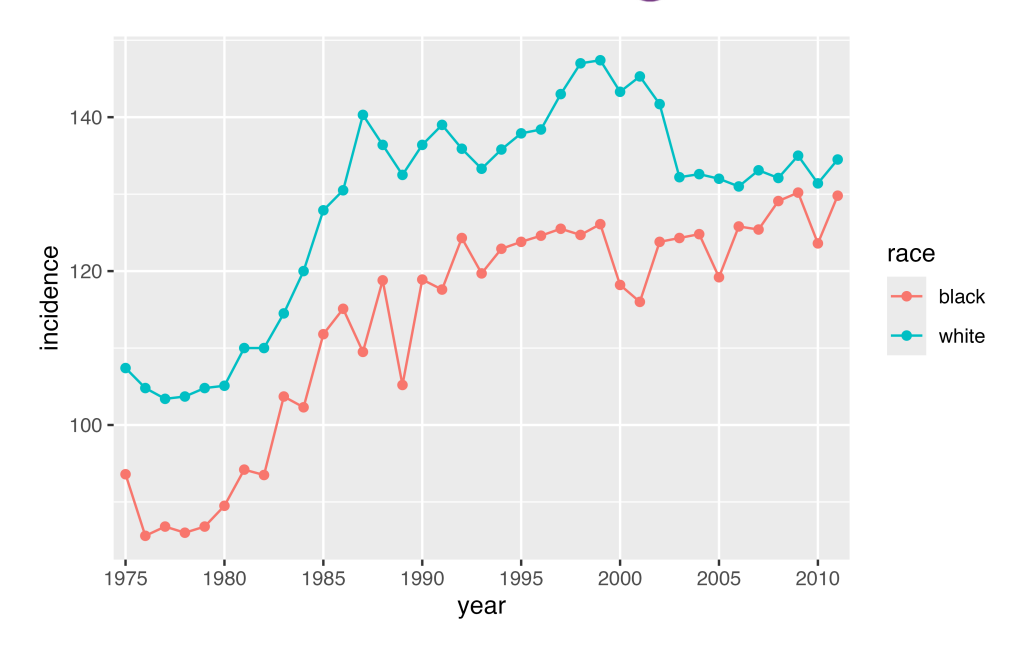
Pivot the columns into 2 new columns called year and incidence

Add a new variable called race. Remember that each data set corresponds to a single race.

Bind the data sets together using bind_rows() from the dplyr package. Either save it as a new object or pipe the result directly into the ggplot2 code.

Plot the data using the code below. Fill in the blanks to have year on the x-axis, incidence on the y-axis, and race as the color aesthetic.

Your Turn 5: No solution **Turn**



Other neat tidyr tools Uncounting frequency tables

```
1 lotr |>
2  pivot_longer(
3    names_to = "sex",
4    values_to = "count",
5    cols = c(female, male)
6  ) |>
7    uncount(count)
```

Other neat tidyr tools

```
# A tibble: 21,245 \times 3
   film
                               race
                                     sex
   <chr>
                               <chr> <chr>
 1 The Fellowship Of The Ring Elf
                                     female
 2 The Fellowship Of The Ring Elf
                                     female
 3 The Fellowship Of The Ring Elf
                                     female
 4 The Fellowship Of The Ring Elf
                                     female
                                     female
 5 The Fellowship Of The Ring Elf
                                     female
 6 The Fellowship Of The Ring Elf
                                     female
 7 The Fellowship Of The Ring Elf
 8 The Fellowship Of The Ring Elf
                                     female
                                     female
 9 The Fellowship Of The Ring Elf
10 The Fellowship Of The Ring Elf
                                     female
```

Other neat tidyr tools

Work with data frames

```
crossing() and expand()
nest() and unnest()
```

Other neat tidyr tools

Work with missing data

```
complete()
drop_na() and replace_na()
```

Resources

R for Data Science: A comprehensive but friendly introduction to the tidyverse. Free online.

Posit Recipes: Common code patterns in R (with some comparisons to SAS)