Tidying Data

tidyr

2020-09-22

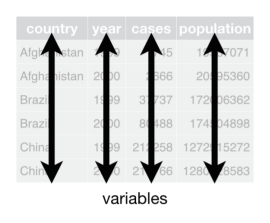
tidyr

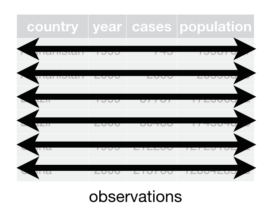
Functions for tidying data.

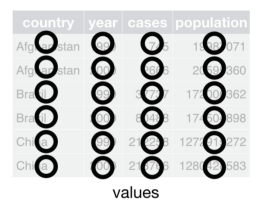


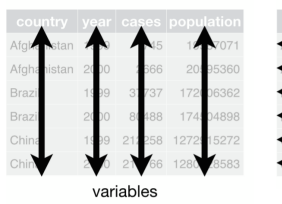
What is tidy data?

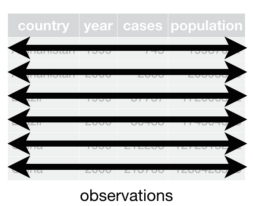
"Tidy datasets are all alike, but every messy dataset is messy in its own way." — Hadley Wickham

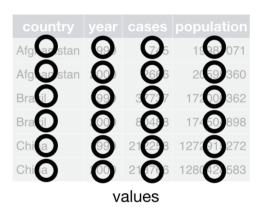




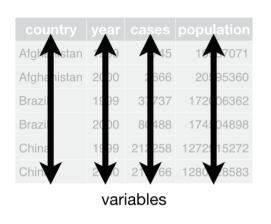


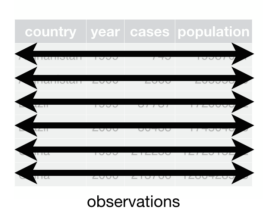


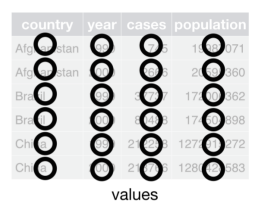




Each column is a single variable

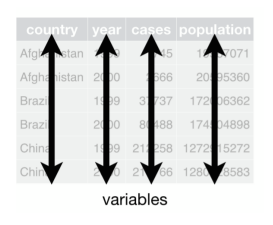


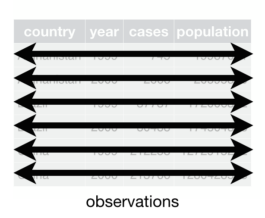


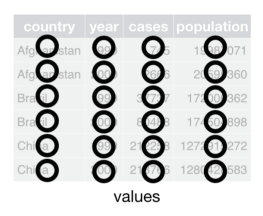


Each column is a single variable

Each row is a single observation







Each column is a single variable

Each row is a single observation

Each cell is a value

pivot_longer()

pivot_longer(<DATA>, <NAMES TO>, <VALUES TO>, <VARIABLES>)

Lord of the Rings

```
lotr <- tribble(</pre>
                      ~film, ~race, ~female, ~male,
 "The Fellowship Of The Ring", "Elf", 1229L, 971L,
 "The Fellowship Of The Ring", "Hobbit", 14L, 3644L,
 "The Fellowship Of The Ring", "Man", OL, 1995L,
            "The Two Towers", "Elf", 331L, 513L,
            "The Two Towers", "Hobbit", OL, 2463L,
            "The Two Towers", "Man", 401L, 3589L,
     "The Return Of The King", "Elf", 183L, 510L,
     "The Return Of The King", "Hobbit", 2L, 2673L,
     "The Return Of The King", "Man", 268L, 2459L
```

Lord of the Rings

lotr

```
## # A tibble: 9 x 4
    film
                                    female male
##
                             race
4‡4‡
  <chr>
                             <chr> <int> <int>
## 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
                             Flf
                                      331 513
                             Hobbit
                                           2463
排 5 The Two Towers
排 6 The Two Towers
                             Man
                                      401 3589
                             Elf
## 7 The Return Of The King
                                      183 510
## 8 The Return Of The King Hobbit
                                           2673
                                      268
## 9 The Return Of The King
                          Man
                                           2459
```



new data alert!



lotr

film female male 1 The Fellowship Of The Ring Elf 1229 971 2 The Fellowship Of The Ring Hobbit 3644 14 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 Man 7 The Return Of The King Elf 183 510 8 The Return Of The King Hobbit 2 2673 9 The Return Of The King 2459 Man 268

Where does it come from?

How can I use it?

Run the code at the top of exercises.Rmd

View(lotr)



this saves it in your global environment

pivot_longer()

```
lotr %>%
  pivot_longer(
    names_to = "sex",
    values_to = "words",
    cols = female:male
)
```

```
lotr %>%
  pivot_longer(
    names_to = "sex",
    values_to = "words",
    cols = female:male
)
```

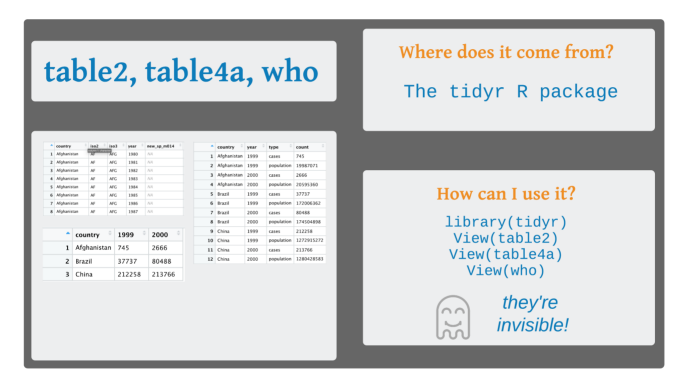
A tibble: 18 x 4

<i>‡‡‡‡</i>		film	race	sex	words
<i>4⊧4⊧</i>		<chr></chr>	<chr></chr>	<chr></chr>	<int></int>
<i>4⊧4⊧</i>	1	The Fellowship Of The Ring	Elf	female	1229
<i>4⊧4⊧</i>	2	The Fellowship Of The Ring	Elf	male	971
<i>4⊧4⊧</i>	3	The Fellowship Of The Ring	Hobbit	female	14
<i>4⊧4⊧</i>	4	The Fellowship Of The Ring	Hobbit	male	3644
<i>4⊧4⊧</i>	5	The Fellowship Of The Ring	Man	female	0
<i>4⊧4⊧</i>	6	The Fellowship Of The Ring	Man	male	1995
<i>4⊧4⊧</i>	7	The Two Towers	Elf	female	331
<i>4⊧4⊧</i>	8	The Two Towers	Elf	male	513
<i>4⊧4⊧</i>	9	The Two Towers	Hobbit	female	0
<i>4⊧4⊧</i>	10	The Two Towers	Hobbit	male	2463
<i>4F4F</i>	# .	with 8 more rows			



new data alert!





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

```
### country year cases
### country year cases
### 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(<DATA>, <NAMES FROM>, <VALUES FROM>)

```
lotr %>%
  pivot_longer(
    names_to = "sex",
    values_to = "words",
    cols = female:male
) %>%
  pivot_wider(
    names_from = race,
    values_from = words
)
```

```
lotr %>%
  pivot_longer(
    names_to = "sex",
    values_to = "words",
    cols = female:male
) %>%

pivot_wider(
    names_from = race,
    values_from = words
)
```

A tibble: 6 x 5

```
lotr %>%
  pivot_longer(
    names_to = "sex",
    values_to = "words",
    cols = female:male
) %>%
  pivot_wider(
    names_from = race,
    values_from = words
)
```

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

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.

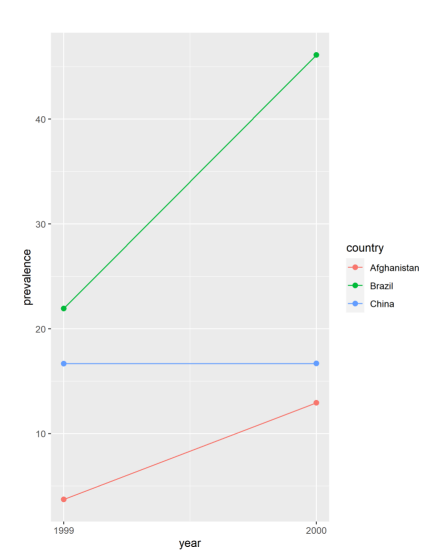
Pass the data frame to a ggplot. Make a scatter plot with year on the x axis and prevalence on the y axis. Set the color aesthetic (aes()) to country. Use size = 2 for the points. Add a line geom.

table2

```
table2 %>%
  pivot_wider(
    names_from = type,
    values_from = count
) %>%
  mutate(prevalence = (cases / population) * 100000)
```

```
## # A tibble: 6 x 5
   country year cases population prevalence
4‡4‡
###
  <chr> <int> <int>
                            <int>
                                     <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
```

```
table2 %>%
  pivot_wider(
    names_from = type,
    values_from = count
) %>%
  mutate(prevalence = (cases / population) * 100000) %>%
  ggplot(aes(x = year, y = prevalence, color = country)) +
  geom_point(size = 2) +
  geom_line() +
  scale_x_continuous(breaks = c(1999L, 2000L))
```



pivot_longer() and pivot_wider()

Pivot the 5th through 60th columns of who into a key column: value column pair named codes and n. Then select just the county, year, codes and n variables.

who

```
who %>%
  pivot_longer(
    names_to = "codes",
    values_to = "n",
    cols = 5:60
) %>%
  select(country, year, codes, n)
```

```
## # A tibble: 405,440 x 4
##
      country
                vear codes
                                         n
4‡4‡
      <chr>
               <int> <chr>
                                     <int>
   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
                  1980 new_sp_f1524
##
   9 Afghanistan
                                        NA
排 10 Afghanistan
                  1980 new_sp_f2534
                                        NA
## # ... with 405,430 more rows
```

separate()/unite()

```
separate(<DATA>, <VARIABLE>, into = c("<VARIABLE1>", "<VARIABLE2>"))
unite(<DATA>, <VARIABLES>)
```

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

```
cases <- tribble(
    ~id,    ~sex_age,
    "1",    "male_56",
    "2",    "female_77",
    "3",    "female_49"
)
separate(____, ___, into = c("____", "___"))</pre>
```

```
cases <- tribble(
    ~id,    ~sex_age,
    "1",    "male_56",
    "2",    "female_77",
    "3",    "female_49"
)
separate(cases, sex_age, into = c("sex", "age"))</pre>
```

```
cases <- tribble(</pre>
   ~id, ~sex_age,
   "1", "male_56",
   "2", "female_77",
   "3", "female 49"
separate(cases, sex_age, into = c("sex", "age"))
## # A tibble: 3 x 3
## id sex age
## <chr> <chr> <chr>
## 1 1 male 56
## 2 2 female 77
## 3 3 female 49
```

```
cases <- tribble(</pre>
   ~id, ~sex_age,
   "1", "male 56",
   "2", "female_77",
   "3", "female 49"
separate(cases, sex_age, into = c("sex", "age"))
## # A tibble: 3 x 3
## id sex age
排排 <chr> <chr> <chr>
## 1 1 male 56
## 2 2 female 77
## 3 3 female 49
```

```
cases <- tribble(</pre>
   ~id, ~sex_age,
   "1", "male 56",
   "2", "female_77",
   "3", "female 49"
separate(cases, sex_age, into = c("sex", "age"), convert = TRUE)
## # A tibble: 3 x 3
排 id sex age
#非 <chr> <chr> <int>
## 1 1 male 56
## 2 2 female 77
## 3 3 female 49
```

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.

Uncounting frequency tables

```
lotr %>%
  pivot_longer(
    names_to = "sex",
    values_to = "count",
    cols = c(female, male)
) %>%
uncount(count)
```

Uncounting frequency tables

```
## # A tibble: 21,245 x 3
41:41:
     film
                                      sex
                                race
## <chr>
                                <chr> <chr>
## 1 The Fellowship Of The Ring Elf
                                      female
                                      female
## 2 The Fellowship Of The Ring Elf
                                      female
## 3 The Fellowship Of The Ring Elf
                                      female
   4 The Fellowship Of The Ring Elf
4F4F
## 5 The Fellowship Of The Ring Elf
                                       female
## 6 The Fellowship Of The Ring Elf
                                      female
                                       female
## 7 The Fellowship Of The Ring Elf
                                      female
## 8 The Fellowship Of The Ring Elf
## 9 The Fellowship Of The Ring Elf
                                      female
## 10 The Fellowship Of The Ring Elf
                                      female
## # ... with 21,235 more rows
```

Work with data frames

crossing() and expand()

nest() and unnest()

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.

RStudio Primers: Free interactive courses in the Tidyverse