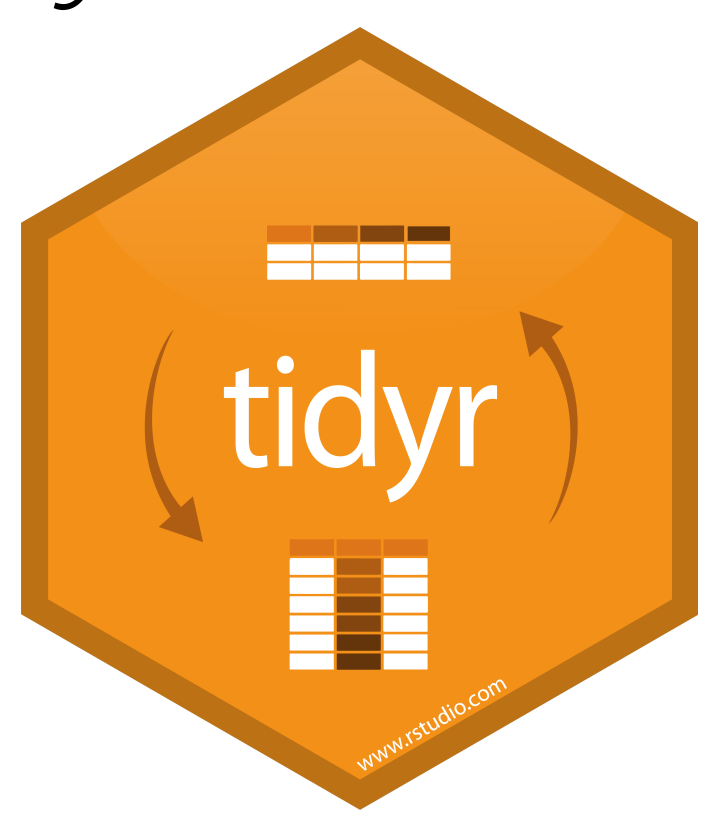
Tidy Data with



What are the variables in this data set?

				Æ. ∧ ×
country <cn>></cn>	y ar	cares <nt></nt>	population <int></int>	
Afglanistan	1999	45	19987071	
Afglanistan	2000	2 666	205)5360	
Brazil	1999	37'37	1720)6362	
Brazil	2000	80-88	1745)4898	
Chi	1999	212 58	12729.5272	
Chica	2000	213 66	12804 8583	

What are the variables in this data set?

able2				
				a A X
country	year <i< td=""><td>type <chr></chr></td><td>count <int></int></td><td></td></i<>	type <chr></chr>	count <int></int>	
Af	1909	cases	745	
Afhanistan	1909	population	199870 1	
Afhanistan	2000	cases	2666	
Afhanistan	2000	population	2(59534)	
Brazil	1999	cases	7737	
Brazil	1999	population	172006342	
Brazil	2000	cases	3488	
Brazil	2000	population	174504848	
China	1909	cases	2258	
China	1979	population	1272/3152/2	

table3

	country <chr></chr>	year <int></int>	rate <chr></chr>
1	Afghanistan	1999	745/19987071
2	Afghanistan	2000	2666/20595360
3	Brazil	1999	37737/172006362
4	Brazil	2000	80488/174504898
5	China	1999	212258/1272915272
6	China	2000	213766/1280428583



table4a table4b

	country <chr></chr>	1999 <int></int>	2000 <int></int>	
1	Afghanistan	745	2666	
2	Brazil	37737	80488	
3	China	212258	213766	

	country <chr></chr>	1999 <int></int>	2000 <int></int>	
1	Afghanistan	19987071	20595360	
2	Brazil	172006362	174504898	
3	China	1272915272	1280428583	

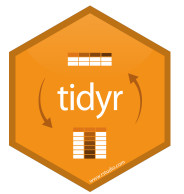


table5

	country <chr></chr>	century <chr></chr>	year <chr></chr>	rate <chr></chr>	×
1	Afghanistan	19	99	745/19987071	
2	Afghanistan	20	00	2666/20595360	
3	Brazil	19	99	37737/172006362	
4	Brazil	20	00	80488/174504898	
5	China	19	99	212258/1272915272	
6	China	20	00	213766/1280428583	



"Data comes in many formats, but R prefers just one: tidy data."

- Garrett Grolemund

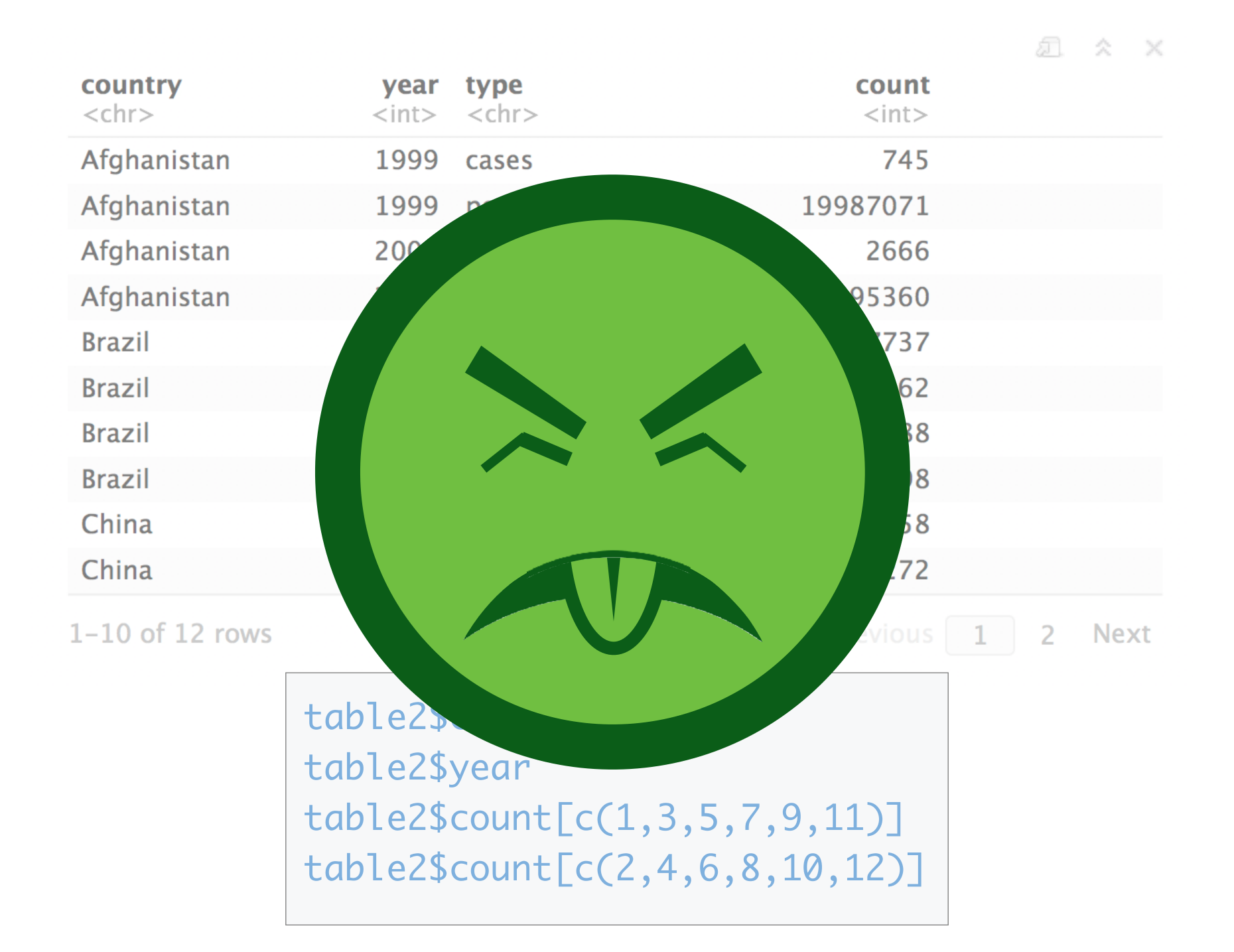


country <chr></chr>	year <int></int>	cases <int></int>	population <int></int>	
Afghanistan	1999	745	19987071	
Afghanistan	2000	2666	20595360	
Brazil	1999	37737	172006362	
Brazil	2000	80488	174504898	
China	1999	212258	1272915272	
China	2000	213766	1280428583	

6 rows

table1\$country
table1\$year
table1\$cases
table1\$population



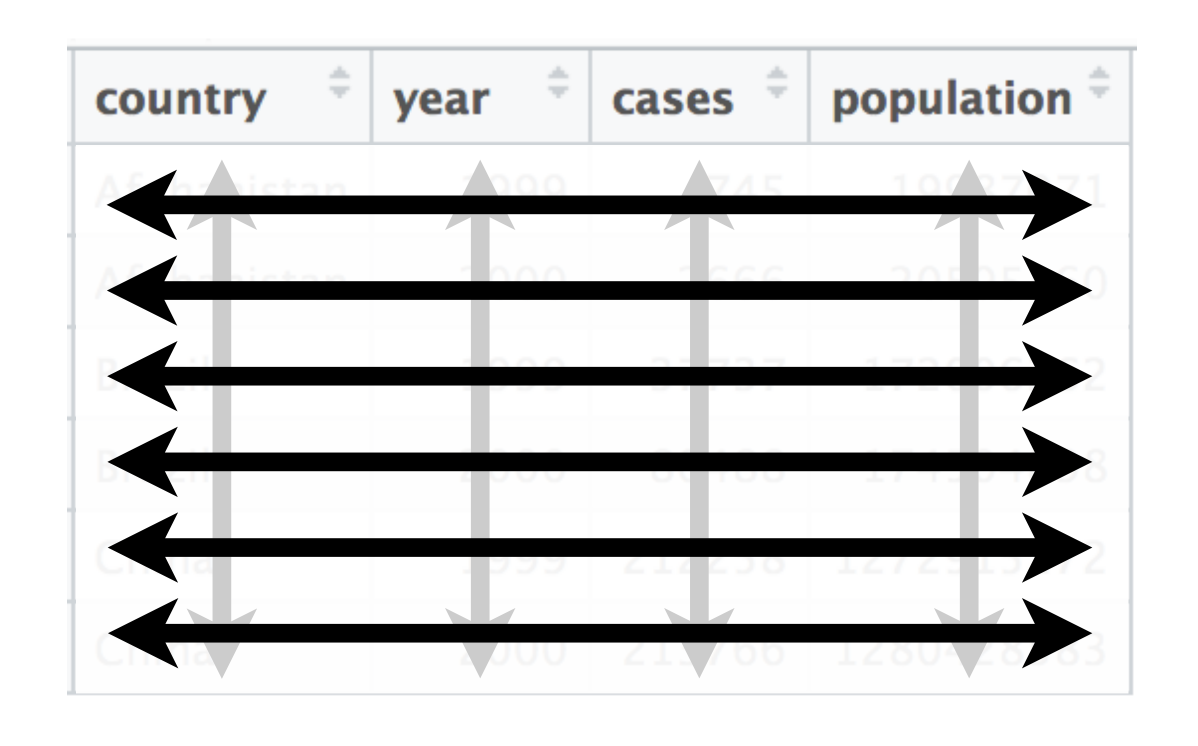




country <chr></chr>	year <int></int>	cases <int></int>	population <int></int>	rate <dbl></dbl>
Afghanistan	1999	745	19987071	0.0000372741
Afghanistan	2000	2666	20595360	0.0001294466
Brazil	1999	37737	172006362	0.0002193930
Brazil	2000	80488	174504898	0.0004612363
China	1999	212258	1272915272	0.0001667495
China	2000	213766	1280428583	0.0001669488



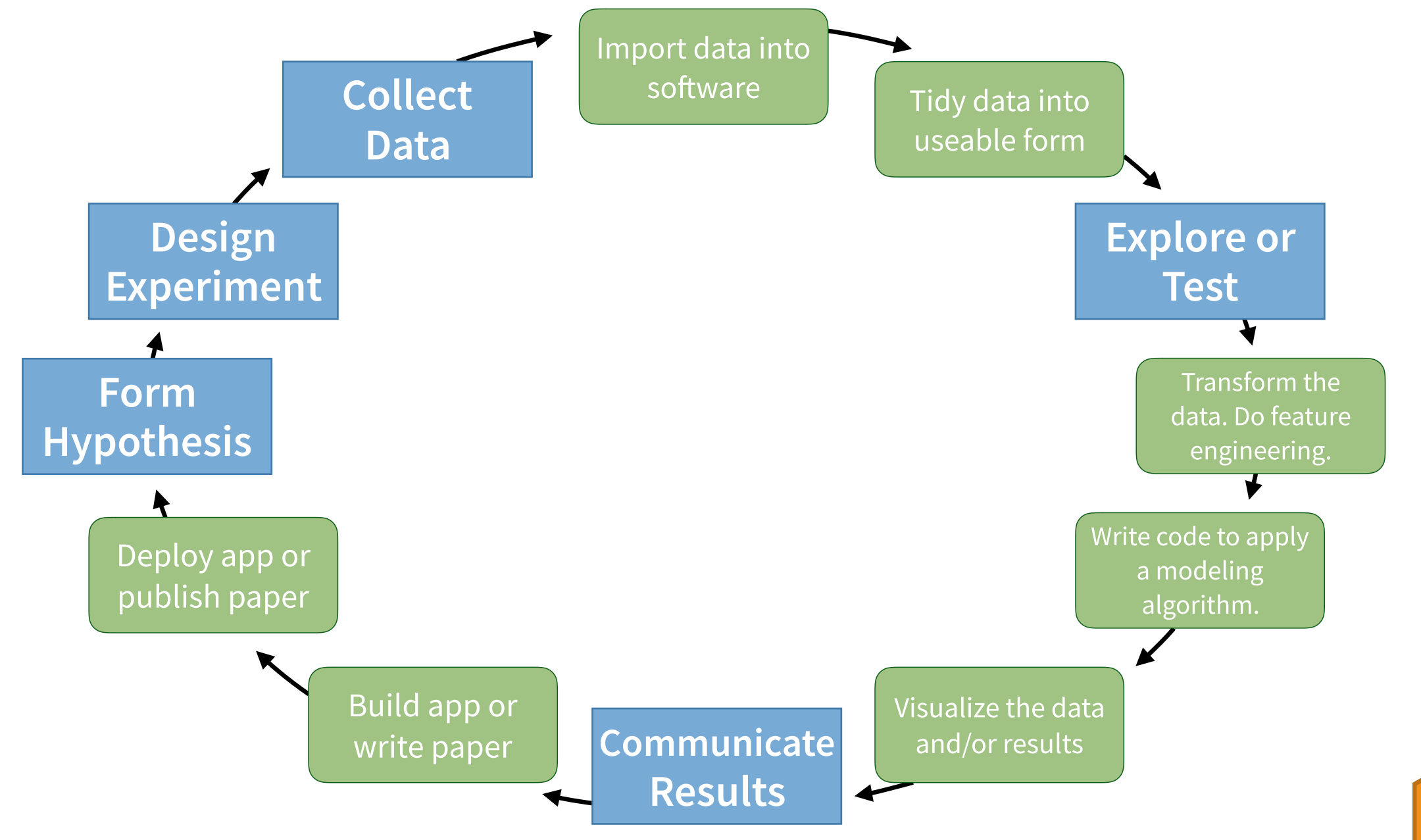
Tidy data



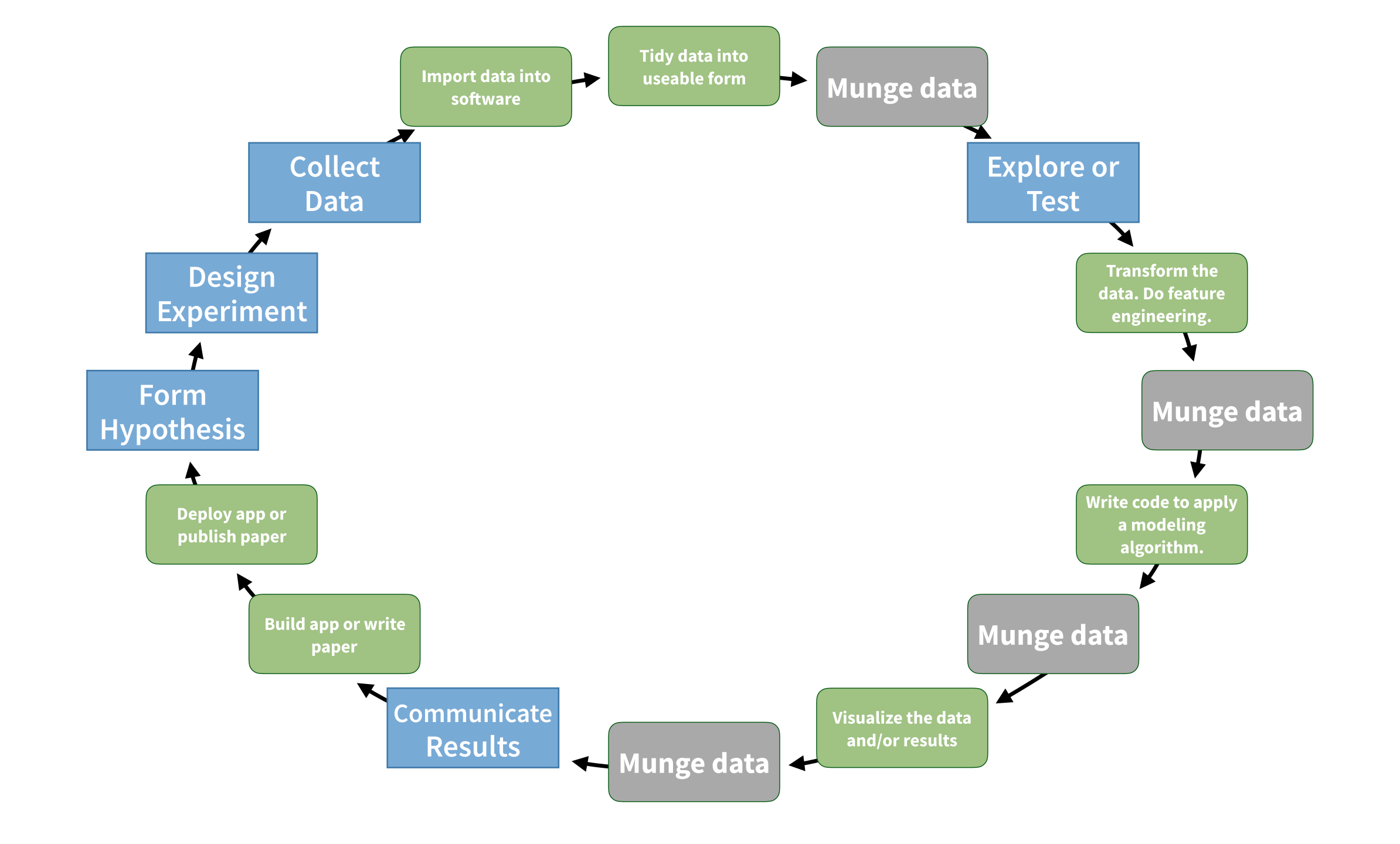
A data set is **tidy** iff:

- Each variable is in its own
 column
- 2. Each case is in its own row
- 3. Each value is in its own cell







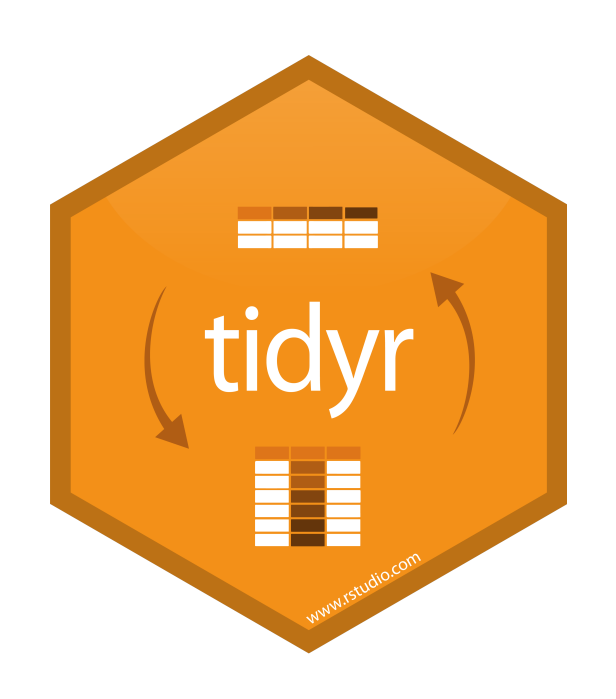


"Tidy data sets are all alike; but every messy data set is messy in its own way."

- Hadley Wickham

tidyr

tidyr



A package that reshapes the layout of tabular data.



gather()

Toy data

```
cases <- tribble(
    ~Country, ~"2011", ~"2012", ~"2013",
        "FR", 7000, 6900, 7000,
        "DE", 5800, 6000, 6200,
        "US", 15000, 14000, 13000
)</pre>
```

cases

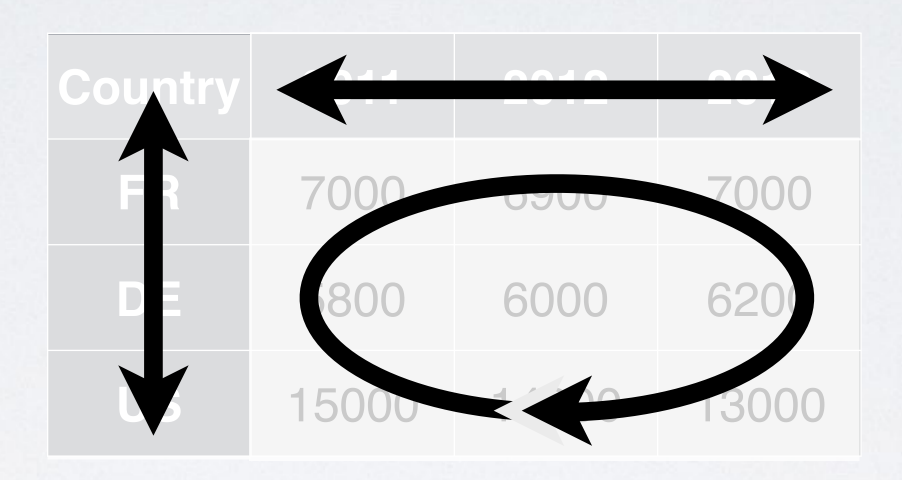
Country	2011	2012	2013
FR	7000	6900	7000
DE	5800	6000	6200
US	15000	14000	13000



What are the variables in cases?

Country	2011	2012	2013
FR	7000	6900	7000
DE	5800	6000	6200
US	15000	14000	13000

What are the variables in cases?



- Country
- Year
- Count

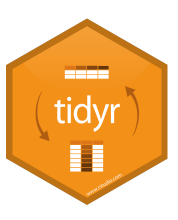
Your Turn 1

On a sheet of paper, draw how the cases data set would look if it had the same values grouped into three columns: country, year, n

Country	2011	2012	2013
FR	7000	6900	7000
DE	5800	6000	6200
US	15000	14000	13000



Country	2011	2012	2013
FR	7000	6900	7000
DE	5800	6000	6200
US	15000	14000	13000



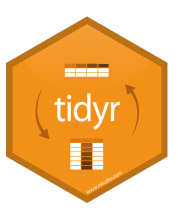
Country	2011	2012	2013
FR	7000	6900	7000
DE	5800	6000	6200
US	15000	14000	13000

Country	Year	n
---------	------	---



Country	2011	2012	2013
FR	7000	6900	7000
DE	5800	6000	6200
US	15000	14000	13000

Country	Year	n
FR	2011	7000



Country	2011	2012	2013
FR	7000	6900	7000
DE	5800	6000	6200
US	15000	14000	13000

Country	Year	n
FR	2011	7000
DE	2011	5800



Country	2011	2012	2013
FR	7000	6900	7000
DE	5800	6000	6200
US	15000	14000	13000

Country	Year	n
FR	2011	7000
DE	2011	5800
US	2011	15000



Country	2011	2012	2013
FR	7000	6900	7000
DE	5800	6000	6200
US	15000	14000	13000

Country	Year	n
FR	2011	7000
DE	2011	5800
US	2011	15000
FR	2012	6900



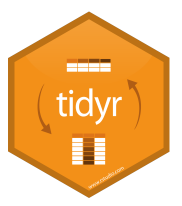
Country	2011	2012	2013
FR	7000	6900	7000
DE	5800	6000	6200
US	15000	14000	13000

Country	Year	n
FR	2011	7000
DE	2011	5800
US	2011	15000
FR	2012	6900
DE	2012	6000



Country	2011	2012	2013
FR	7000	6900	7000
DE	5800	6000	6200
US	15000	14000	13000

Country	Year	n
FR	2011	7000
DE	2011	5800
US	2011	15000
FR	2012	6900
DE	2012	6000
US	2012	14000



Country	2011	2012	2013
FR	7000	6900	7000
DE	5800	6000	6200
US	15000	14000	13000

Country	Year	n
FR	2011	7000
DE	2011	5800
US	2011	15000
FR	2012	6900
DE	2012	6000
US	2012	14000
FR	2013	7000



Country	2011	2012	2013
FR	7000	6900	7000
DE	5800	6000	6200
US	15000	14000	13000

Country	Year	n
FR	2011	7000
DE	2011	5800
US	2011	15000
FR	2012	6900
DE	2012	6000
US	2012	14000
FR	2013	7000
DE	2013	6200



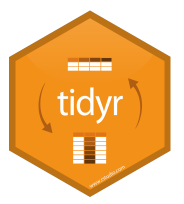
Country	2011	2012	2013
FR	7000	6900	7000
DE	5800	6000	6200
US	15000	14000	13000

Country	Year	n
FR	2011	7000
DE	2011	5800
US	2011	15000
FR	2012	6900
DE	2012	6000
US	2012	14000
FR	2013	7000
DE	2013	6200
US	2013	13000



Country	2011	2012	2013
FR	7000	6900	7000
DE	5800	6000	6200
US	15000	14000	13000

Country	Yar	
FR	2011	7000
DE	2011	5800
US	2011	15(00
FR	2012	6900
D	2012	6000
US	2012	14(00
FR	2013	7000
	2013	6200
	2013	13000



Country	2011	2012	2013
FR	7000	6900	7000
DE	5800	6000	6200
US	15000	14000	13000

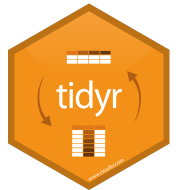


Country	Year	n
FR	2011	7000
DE	2011	5800
US	2011	15000
FR	2012	6900
DE	2012	6000
US	2012	14000
FR	2013	7000
DE	2013	6200
US	2013	13000



Countr	2011	2012	2013
FR	7000	6900	7000
DE	5800	6000	6200
US	15000	14000	13000

Country	Year	n
FR	2011	7000
DE	2011	5800
US	2011	15000
FR	2012	6900
DE	2012	6000
US	2012	14000
FR	2013	7000
DE	2013	6200
US	2013	13000



Country FR DE US

key (former column names)

Country	Year	n
FR	2011	7000
DE	2011	5800
US	2011	15000
FR	2012	6900
DE	2012	6000
US	2012	14000
FR	2013	7000
DE	2013	6200
US	2013	13000



Country FR DE US

key value (former cells)

Country	Year	n
FR	2011	7000
DE	2011	5800
US	2011	15000
FR	2012	6900
DE	2012	6000
US	2012	14000
FR	2013	7000
DE	2013	6200
US	2013	13000



```
cases %>% gather(key = "year", value = "n", 2:4)
```

data frame to reshape

name of the new key column (a character string)

name of the new value column (a character string)

numeric indexes of columns to collapse (or names)



```
cases %>% gather("year", "n", 2:4)
```

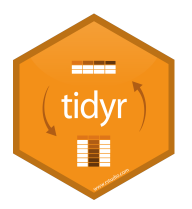
numeric indexes



```
cases %>% gather("year","n", 2:4)
```

```
cases %>% gather("year","n", `2011`, `2012`, `2013`)
```

names



```
cases %>% gather("year", "n", 2:4)
cases %>% gather("year", "n", `2011`, `2012`, `2013`)
cases %>% gather("year", "n", starts_with("201"))
                                 select
                                 helper
```

functions



```
cases %>% gather("year", "n", 2:4)
cases %>% gather("year", "n", `2011`, `2012`, `2013`)
cases %>% gather("year", "n", starts_with("201"))
cases %>% gather("year", "n", -Country)
```



Your Turn 2

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

	country <chr></chr>	1999 <int></int>	2000 <int></int>
L	Afghanistan	745	2666
2	Brazil	37737	80488
3	China	212258	213766



```
table4a %>%
  gather(key = "year", value = "n", 2:3)
```

country <chr></chr>	year <chr></chr>	n <int></int>
Afghanistan	1999	745
Brazil	1999	37737
China	1999	212258
Afghanistan	2000	2666
Brazil	2000	80488
China	2000	213766

6 rows



table4a %>% gather(key = "year", value = "n", 2:3, convert = TRUE)

_	-5-		
	200		700
Gr.	300		100

country <chr></chr>	year <int></int>	n <int></int>
Afghanistan	1999	745
Brazil	1999	37737
China	1999	212258
Afghanistan	2000	2666
Brazil	2000	80488
China	2000	213766

6 rows



spread()

Toy data

pollution

city	size	amount
New York	large	23
New York	small	14
London	large	22
London	small	16
Beijing	large	121
Beijing	small	56



Quiz

What are the variables in pollution?

city	particle size	amount (µg/m³)
New York	large	23
New York	small	14
London	large	22
London	small	16
Beijing	large	121
Beijing	small	56

Quiz

What are the variables in pollution?

city	particle size	amount (µg/m³)
New York	large	> 23 \
New York	small	14
Lordon	large	>22
Lordon	small	16
Beling	large	121
Beling	small	56

- City
- Amount of large particulate
- Amount of small particulate

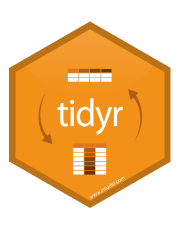
Your Turn 3

On a sheet of paper, draw how this data set would look if it had the same values grouped into three columns: *city*, *large*, *small*

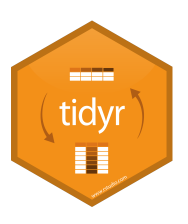
city	size	amount
New York	large	23
New York	small	14
London	large	22
London	small	16
Beijing	large	121
Beijing	small	56



city	size	amount
New York	large	23
New York	small	14
London	large	22
London	small	16
Beijing	large	121
Beijing	small	56



city	size	amount
New York	large	23
New York	small	14
London	large	22
London	small	16
Beijing	large	121
Beijing	small	56



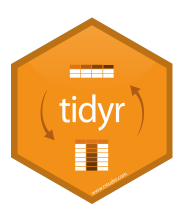
city	size	amount
New York	large	23
New York	small	14
London	large	22
London	small	16
Beijing	large	121
Beijing	small	56

city	large	small
New York	23	



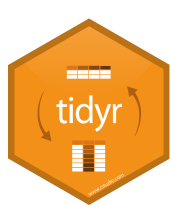
city	size	amount
New York	large	23
New York	small	14
London	large	22
London	small	16
Beijing	large	121
Beijing	small	56

city	large	small
New York	23	14



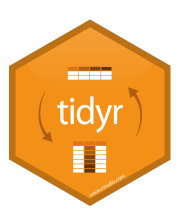
city	size	amount
New York	large	23
New York	small	14
London	large	22
London	small	16
Beijing	large	121
Beijing	small	56

city	large	small
New York	23	14
London	22	



city	size	amount
New York	large	23
New York	small	14
London	large	22
London	small	16
Beijing	large	121
Beijing	small	56

city	large	small
New York	23	14
London	22	16



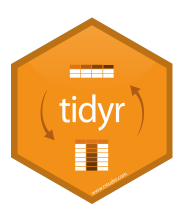
city	size	amount
New York	large	23
New York	small	14
London	large	22
London	small	16
Beijing	large	121
Beijing	small	56

city	large	small
New York	23	14
London	22	16
Beijing	121	

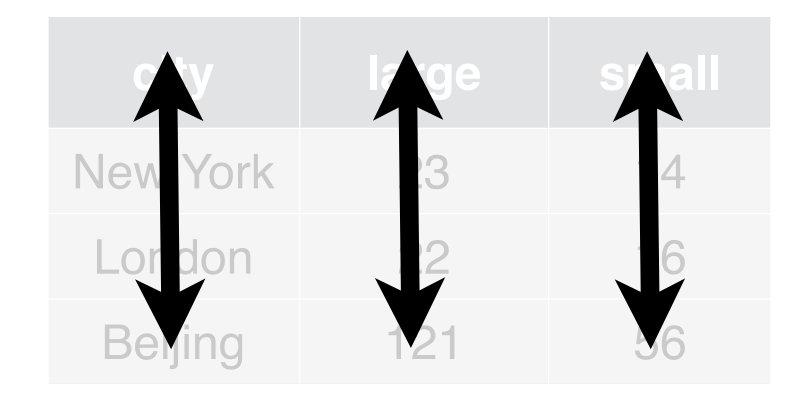


city	size	amount
New York	large	23
New York	small	14
London	large	22
London	small	16
Beijing	large	121
Beijing	small	56

city	large	small
New York	23	14
London	22	16
Beijing	121	56



city	size	amount
New York	large	23
New York	small	14
London	large	22
London	small	16
Beijing	large	121
Beijing	small	56

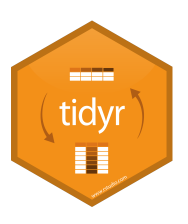




city	size	amount
New York	large	23
New York	small	14
London	large	22
London	small	16
Beijing	large	121
Beijing	small	56



city	large	small
New York	23	14
London	22	16
Beijing	121	56



1 2

city	size	amount
New York	large	23
New York	small	14
London	large	22
London	small	16
Beijing	large	121
Beijing	small	56

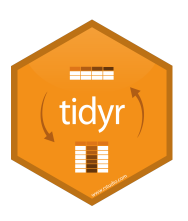
city	large	small
New Yor	23	14
London	22	16
Beijing	121	56



key (new column names)

city	size	amount
New York	large	23
New York	small	14
London	large	22
London	small	16
Beijing	large	121
Beijing	small	56

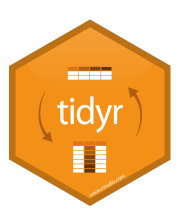
city	large	small
New York	23	14
London	22	16
Beijing	121	56



key value (new cells)

city	size	amount
New York	large	23
New York	small	14
London	large	22
London	small	16
Beijing	large	121
Beijing	small	56

city	large	small
New York	23	14
London	22	16
Beijing	121	56



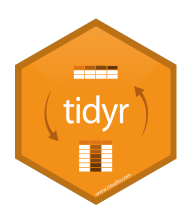
spread()

```
pollution %>% spread(key = size, value = amount)
```

data frame to reshape

column to use for keys
(becomes new
column names)

column to use for values (becomes new column cells)



pollution %>% spread(size, amount)

	city	size	amount		city	large	small
1	New York	large	23	1	Beijing	121	56
2	New York	small	14	2	London	22	16
3	London	large	22	3	New York	23	14
4	London	small	16				
5	Beijing	large	121				
6	Beijing	small	56				



Your Turn 4

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

				a (A)
country <chr></chr>	•	type <chr></chr>	count <int></int>	
Afghanistan	1999	cases	745	
Afghanistan	1999	population	19987071	
Afghanistan	2000	cases	2666	
Afghanistan	2000	population	20595360	
Brazil	1999	cases	37737	
Brazil	1999	population	172006362	



table2 %>%

spread(key = type, value = count)

	country	WOOT	62666	nonulation
	country <chr></chr>	year <int></int>	cases <int></int>	population <int></int>
1	Afghanistan	1999	745	19987071
2	Afghanistan	2000	2666	20595360
3	Brazil	1999	37737	172006362
4	Brazil	2000	80488	174504898
5	China	1999	212258	1272915272
6	China	2000	213766	1280428583

6 rows



WOO

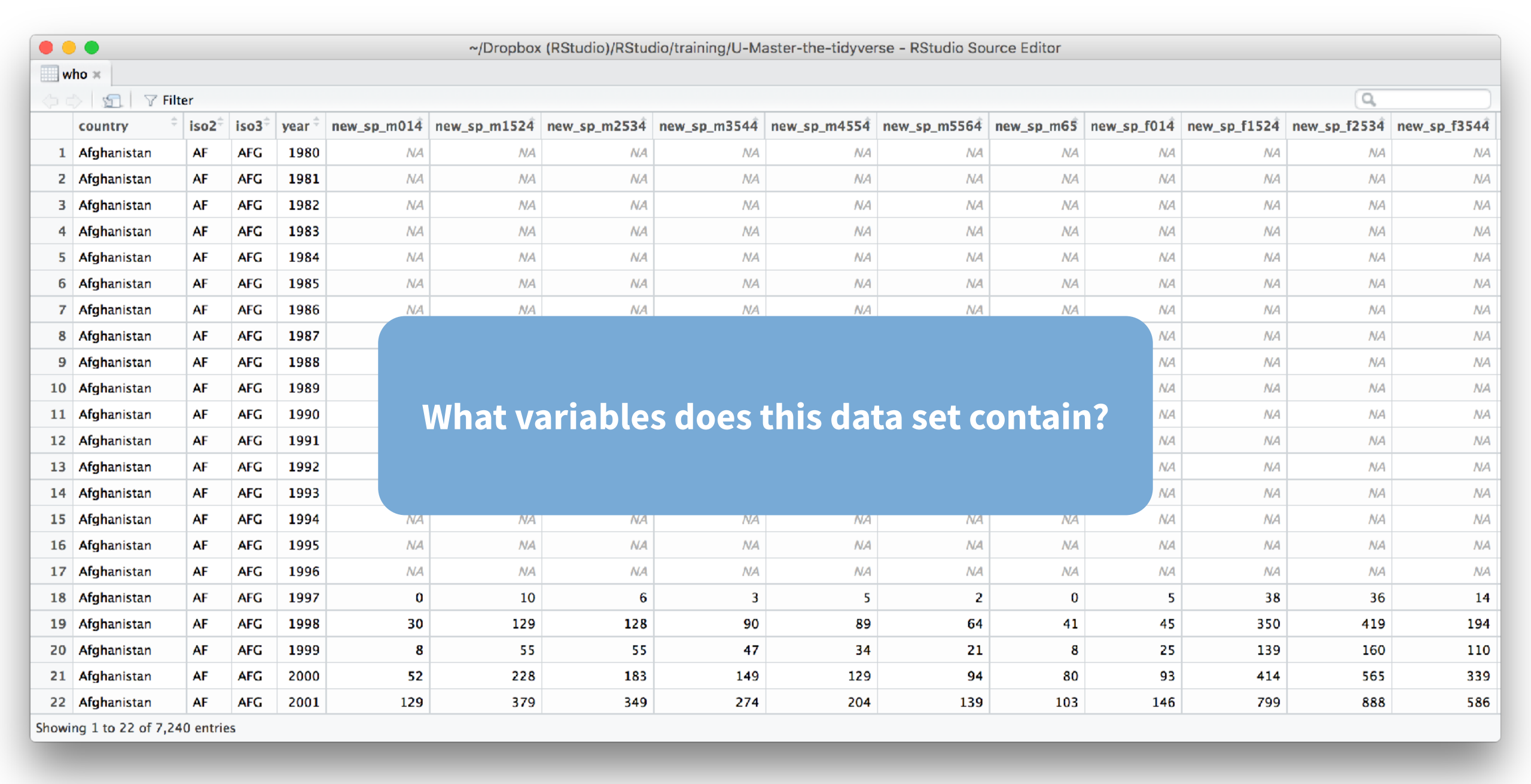
(Untidy Data)

who

Tuberculosis (TB) cases broken down by year, country, age, gender, and diagnosis method from the 2014 World Health Organization Global Tuberculosis Report

View(who)





who variables



country, iso2, iso3 - country identifiers year - year

other columns names - encode type of TB case, sex, and age



who codes



Type of TB case

- rel relapse
- ep extra-pulmonary
- sn- pulmonary, smear negative
- sp -pulmonary, smear positive

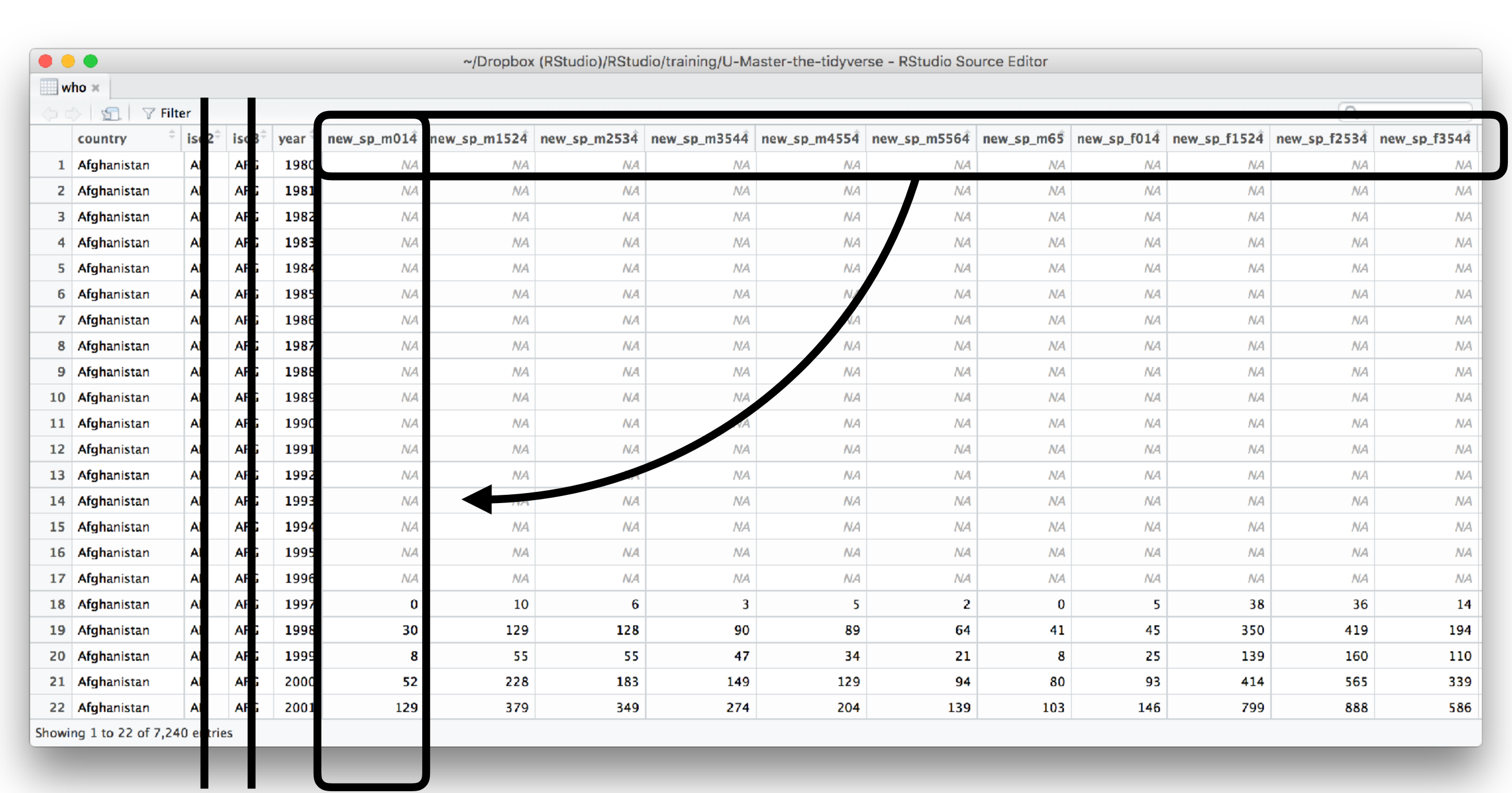
Gender

- m male
- f female

Age group

- **014** 0 to 14 years old
- 1524 15 to 24 years old
- 2534 25 to 34 years old
- 3544 35 to 44 years old
- 4554 45 to 54 years old
- 5564 55 to 64 years old
- 65 65 and older





Your Turn 5

Gather the **5th through 60th** columns of who into a pair of key:value columns named *codes* and *n*.

Then select just the county, year, codes and n variables.



```
who %>%
  gather("codes", "n", 5:60) %>%
  select(-iso2, -iso3)
```

country <chr></chr>	year <int></int>	codes <chr></chr>	n <int></int>
Afghanistan	1980	new_sp_m014	NA
Afghanistan	1981	new_sp_m014	NA
Afghanistan	1982	new_sp_m014	NA
Afghanistan	1983	new_sp_m014	NA
Afghanistan	1984	new_sp_m014	NA
Afghanistan	1985	new_sp_m014	NA
Afghanistan	1986	new_sp_m014	NA
Afghanistan	1987	new_sp_m014	NA
Afghanistan	1988	new_sp_m014	NA
Afghanistan	1989	new_sp_m014	NA



separate()

separate()

Splits a column by dividing values at a specific character.

```
who %>%
  gather("codes", "n", 5:60) %>%
  select(-iso2, -iso3) %>%
  separate(codes, into = c("new", "type", "sexage"), sep = "_")
                    names of new
                                                 string to split on
     a column to
                     columns to
                                                (Defaults to any non_alpha-
         split
                        make
                                                   numeric character)
```



country <chr></chr>	year <int></int>	codes <chr></chr>	n <int></int>
Afghanistan	1980	new_sp_m014	NA
Afghanistan	1981	new_sp_m014	NA
Afghanistan	1982	new_sp_m014	NA
Afghanistan	1983	new_sp_m014	NA
Afghanistan	1984	new_sp_m014	NA
Afghanistan	1985	new_sp_m014	NA
Afghanistan	1986	new_sp_m014	NA
Afghanistan	1987	new_sp_m014	NA
Afghanistan	1988	new_sp_m014	NA
Afghanistan	1989	new_sp_m014	NA



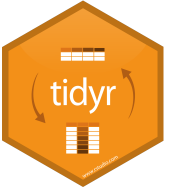
```
who %>%
  gather("codes", "n", 5:60) %>%
  select(-iso2, -iso3) %>%
  separate(codes
```

country <chr></chr>	year <int></int>	codes <chr></chr>	n <int></int>
Afghanistan	1980	new_sp_m014	NA
Afghanistan	1981	new_sp_m014	NA
Afghanistan	1982	new_sp_m014	NA
Afghanistan	1983	new_sp_m014	NA
Afghanistan	1984	new_sp_m014	NA
Afghanistan	1985	new_sp_m014	NA
Afghanistan	1986	new_sp_m014	NA
Afghanistan	1987	new_sp_m014	NA
Afghanistan	1988	new_sp_m014	NA
Afghanistan	1989	new_sp_m014	NA



```
who %>%
  gather("codes", "n", 5:60) %>%
  select(-iso2, -iso3) %>%
  separate(codes, into = c("new", "type", "sexage") )
```

country <chr></chr>	year <int></int>	codes <chr></chr>	new type <chr> <chr></chr></chr>	sexage <chr></chr>	n <int></int>
Afghanistan	1980	new_sp_m014			NA
Afghanistan	1981	new_sp_m014			NA
Afghanistan	1982	new_sp_m014			NA
Afghanistan	1983	new_sp_m014			NA
Afghanistan	1984	new_sp_m014			NA
Afghanistan	1985	new_sp_m014			NA
Afghanistan	1986	new_sp_m014			NA
Afghanistan	1987	new_sp_m014			NA
Afghanistan	1988	new_sp_m014			NA
Afghanistan	1989	new_sp_m014			NA



```
who %>%
  gather("codes", "n", 5:60) %>%
  select(-iso2, -iso3) %>%
  separate(codes, into = c("new", "type", "sexage"), sep = "_")
```

country <chr></chr>	year <int></int>	codes <chr></chr>	new <chr></chr>	type <chr></chr>	sexage <chr></chr>	n <int></int>
Afghanistan	1980	new_sp_m014	new	sp	m014	NA
Afghanistan	1981	new_sp_m014	new	sp	m014	NA
Afghanistan	1982	new_sp_m014	new	sp	m014	NA
Afghanistan	1983	new_sp_m014	new	sp	m014	NA
Afghanistan	1984	new_sp_m014	new	sp	m014	NA
Afghanistan	1985	new_sp_m014	new	sp	m014	NA
Afghanistan	1986	new_sp_m014	new	sp	m014	NA
Afghanistan	1987	new_sp_m014	new	sp	m014	NA
Afghanistan	1988	new_sp_m014	new	sp	m014	NA
Afghanistan	1989	new_sp_m014	new	sp	m014	NA



```
who %>%
  gather("codes", "n", 5:60) %>%
  select(-iso2, -iso3) %>%
  separate(codes, c("new", "type", "sexage"), sep = "_") %>%
  select(-new)
```

country <chr></chr>	year <int></int>	type <chr></chr>	sexage <chr></chr>	<int></int>
Afghanistan	1980	sp	m014	NA
Afghanistan	1981	sp	m014	NA
Afghanistan	1982	sp	m014	NA
Afghanistan	1983	sp	m014	NA
Afghanistan	1984	sp	m014	NA
Afghanistan	1985	sp	m014	NA
Afghanistan	1986	sp	m014	NA
Afghanistan	1987	sp	m014	NA



separate()

Splits a column by dividing values at a specific character.

```
who %>%
  gather("codes", "n", 5:60) %>%
  select(-iso2, -iso3) %>%
  separate(codes, c("new", "type", "sexage"), sep = c(4, 7))
```

locations to split at (Split after 4th and 7th characters)



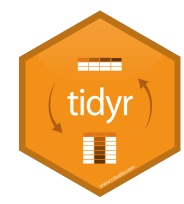
Your Turn 6

Separate the sexage column into sex and age columns.



```
who %>%
  gather("codes", "n", 5:60) %>%
  select(-iso2, -iso3) %>%
  separate(codes, c("new", "type", "sexage"), sep = "_") %>%
  select(-new) %>%
  separate(sexage, into = c("sex", "age"), sep = 1)
```

	country <chr></chr>	year <int></int>	type <chr></chr>	sex <chr></chr>	age <chr></chr>	n <int></int>
1	Afghanistan	1980	sp	m0	14	NA
2	Afghanistan	1981	sp	m0	14	NA
3	Afghanistan	1982	sp	m0	14	NA
4	Afghanistan	1983	sp	m0	14	NA
5	Afghanistan	1984	sp	m0	14	NA
6	Afghanistan	1985	sp	m0	14	NA
7	Afghanistan	1986	sp	m0	14	NA

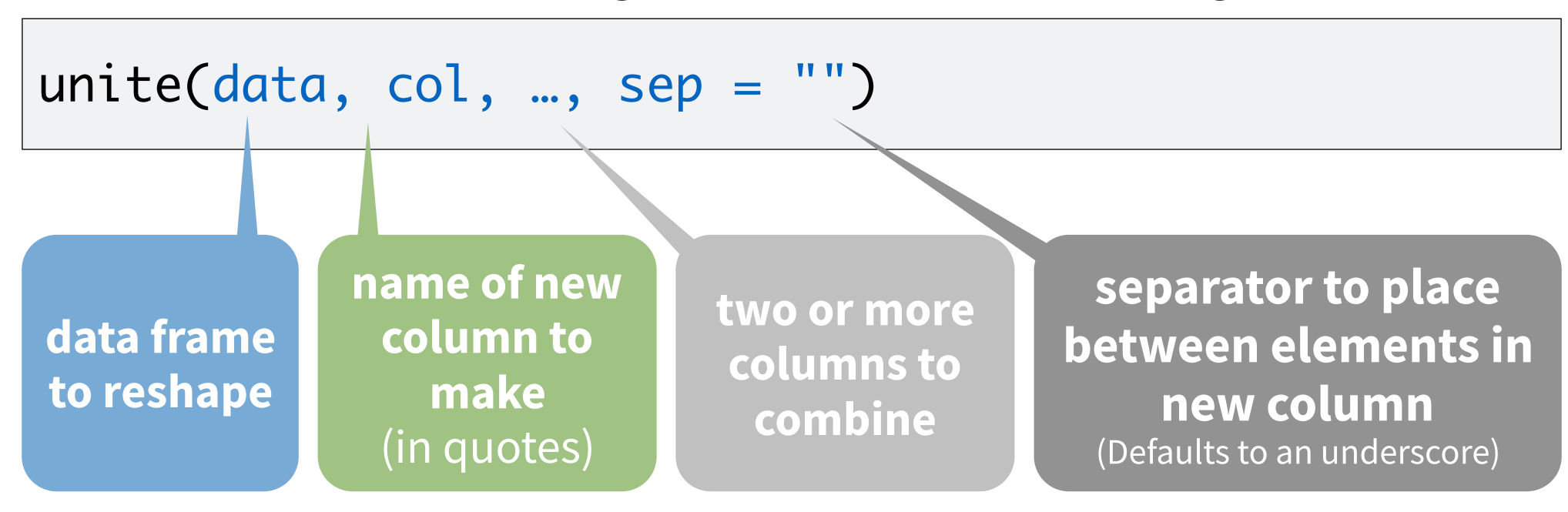


a A X

unite()

unite()

Unites columns into single column by combining cells.

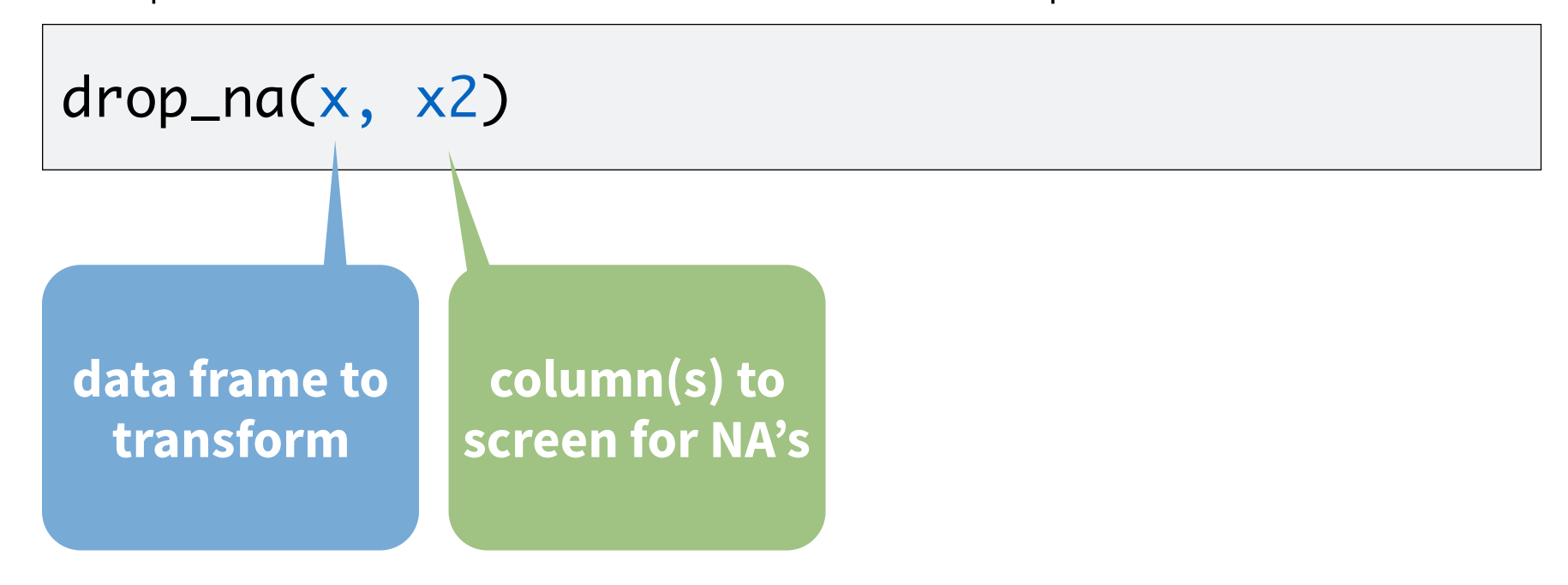




Missing Values

drop_na()

Drops rows that contain NA's in the specified columns.

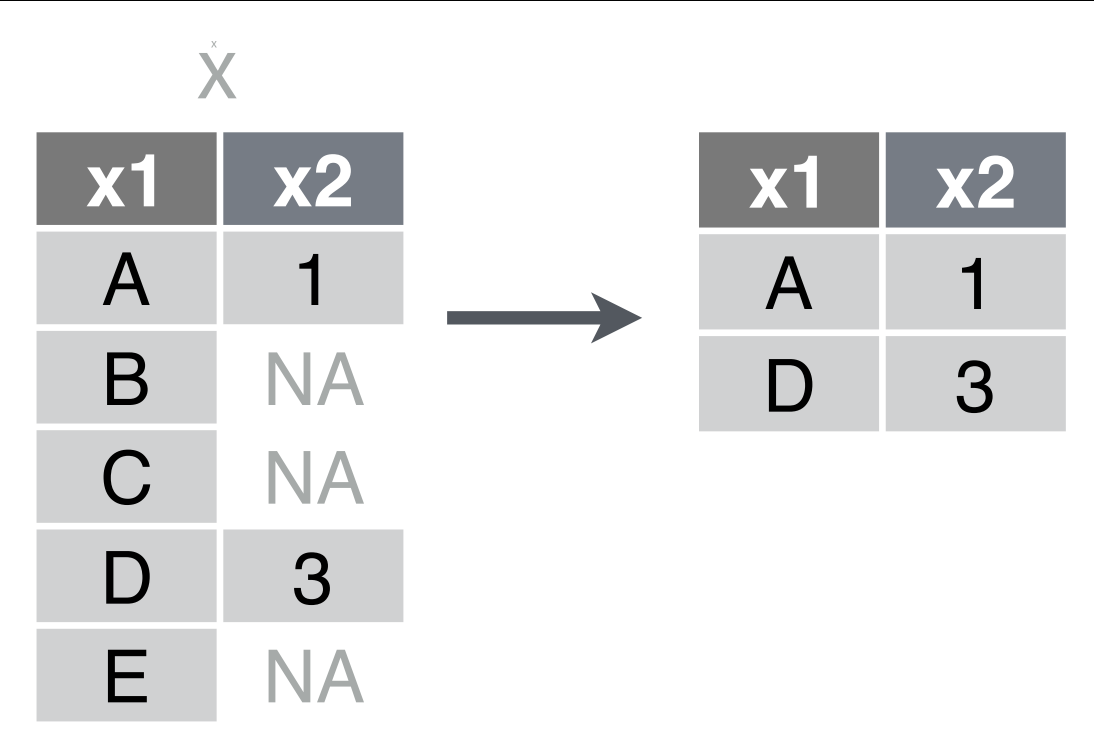




drop_na()

Drops rows that contain NA's in the specified columns.

drop_na(x, x2)



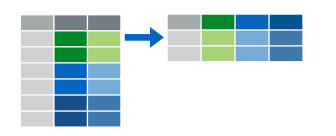


```
who %>%
  gather("codes", "n", 5:60) %>%
  separate(codes, c("new", "type", "sexage"), sep = "_") %>%
  select(-new, -iso2, -iso3) %>%
  separate(sexage, c("sex", "age"), sep = 2) %>%
  drop_na(n)
```

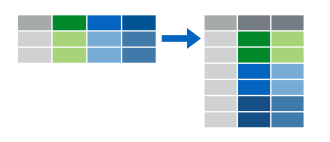
	country	year [‡]	type [‡]	sex [‡]	age [‡]	n [‡]
1	Afghanistan	1997	sp	m0	14	0
2	Afghanistan	1998	sp	m0	14	30
3	Afghanistan	1999	sp	m0	14	8
4	Afghanistan	2000	sp	m0	14	52
5	Afghanistan	2001	sp	m0	14	129
6	Afghanistan	2002	sp	m0	14	90
7	Afghanistan	2003	sp	m0	14	127
8	Afghanistan	2004	sp	m0	14	139
9	Afghanistan	2005	sp	m0	14	151



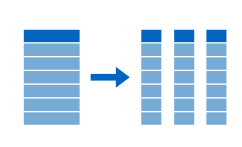
Recap



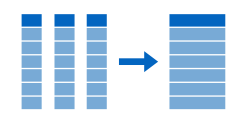
Move values into column names with spread()



Move column names into values with gather()



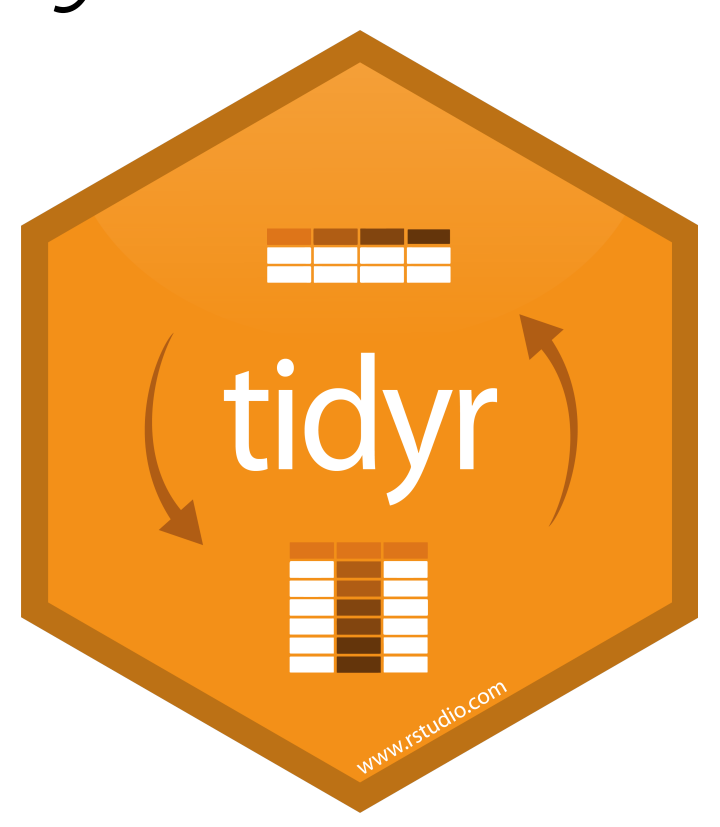
Split a column with separate() or separate_rows()



Unite columns with unite()

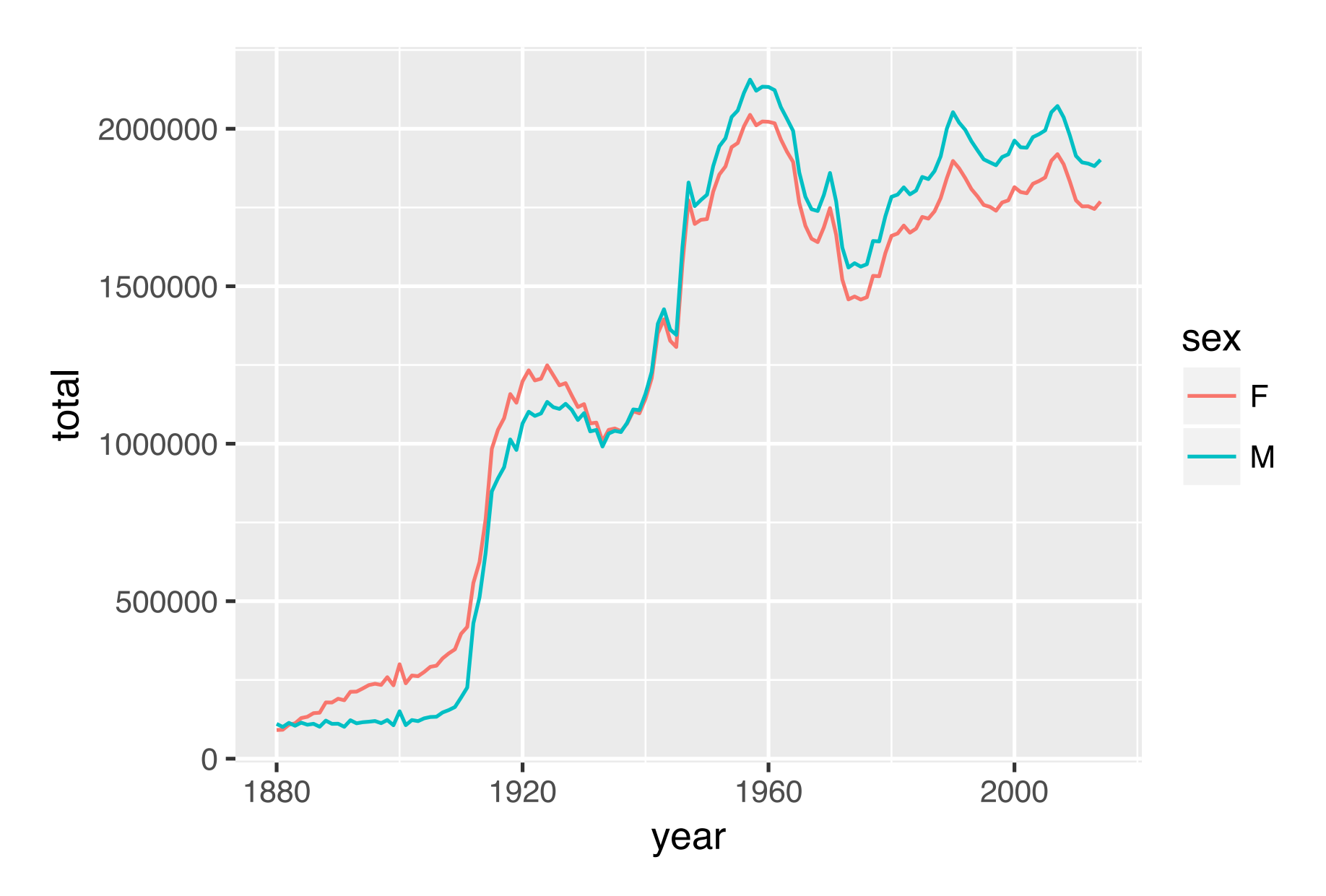


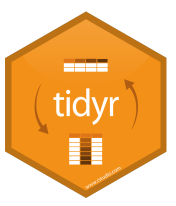
Tidy Data with



Reshaping Final Exam

Number of children by year and gender





Can we calculate the ratio of boys to girls?

```
babynames %>%
  group_by(year, sex) %>%
  summarise(n = sum(n))
```

```
year
           sex
      <dbl> <chr> <int>
       1880 F 90993
       1880
           M 110491
       1881 F 91954
                M 100745
       1882
                  107850
       1882
                M 113688
CC by RSt 6io
```



Can we calculate the ratio of boys to girls?

```
babynames %>%
  group_by(year, sex) %>%
  summarise(n = sum(n))
```

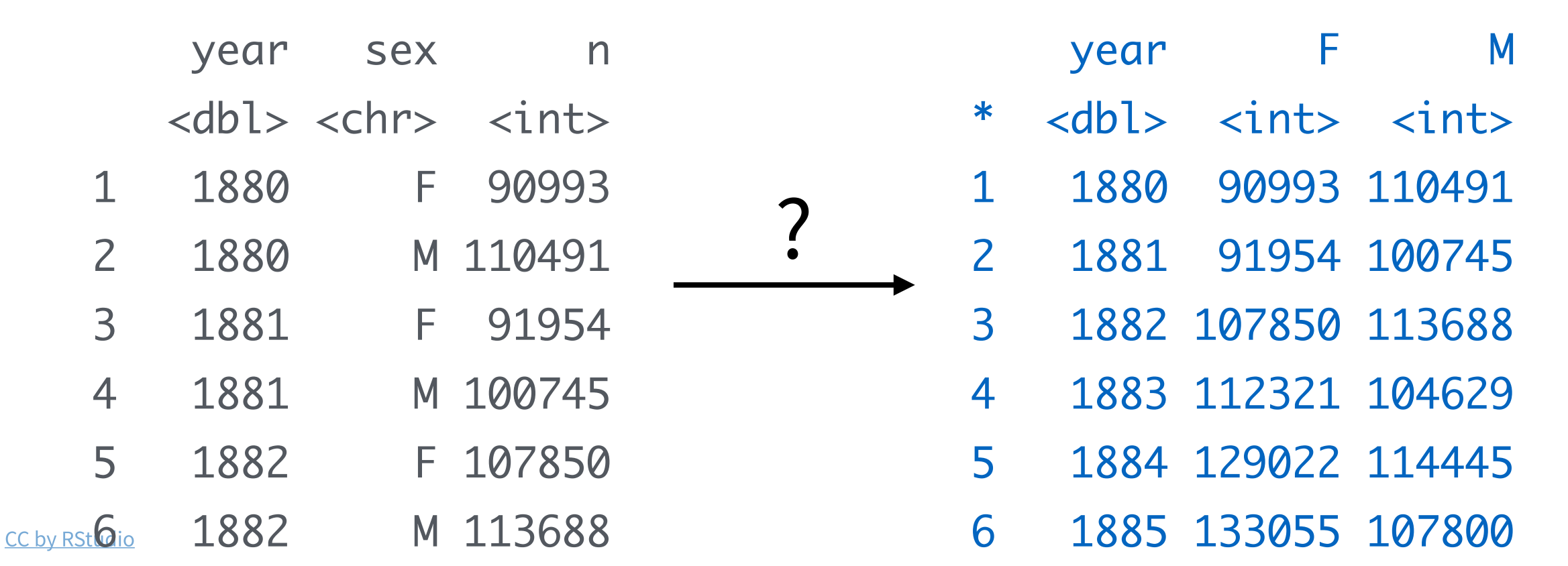
```
year
            sex
      <dbl> <chr> <int>
       1880 F 90993
       1880
                M 110491
       1881 F 91954
       1881
                M 100745
       1882
                  107850
       1882
                M 113688
CC by RSt oio
```

Now what?



Can we calculate the ratio of boys to girls?

```
better_layout %>%
mutate(percent_male = M / (M + F) * 100)
```





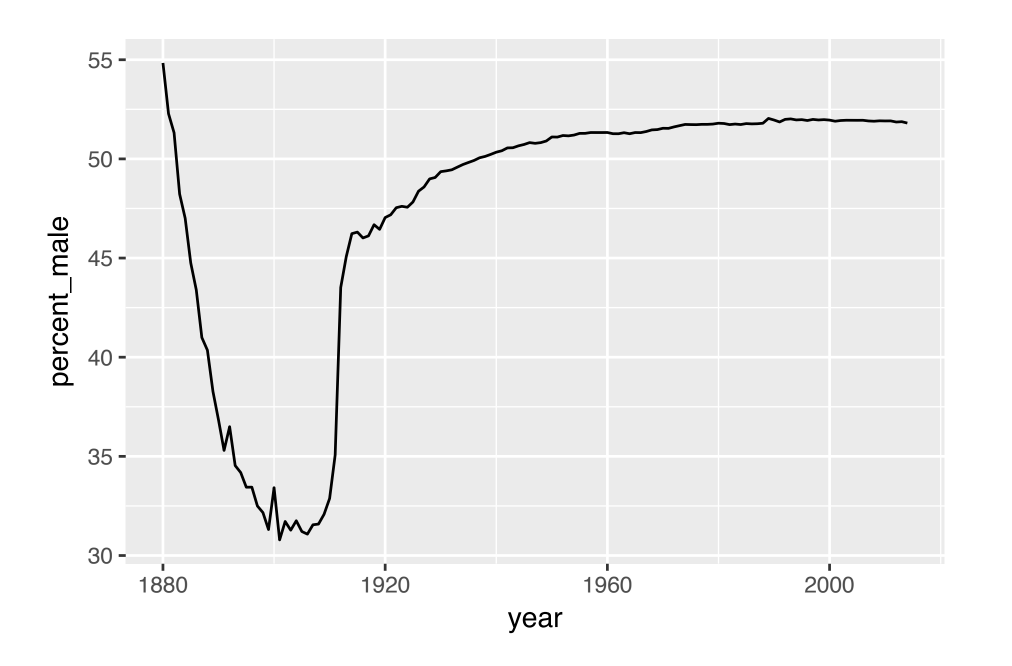
Your Turn 7

Reshape the layout of this data. Calculate the percent of male (or female) children by year. Then plot the percent over time.

```
babynames %>%
  group_by(year, sex) %>%
  summarise(n = sum(n))
```

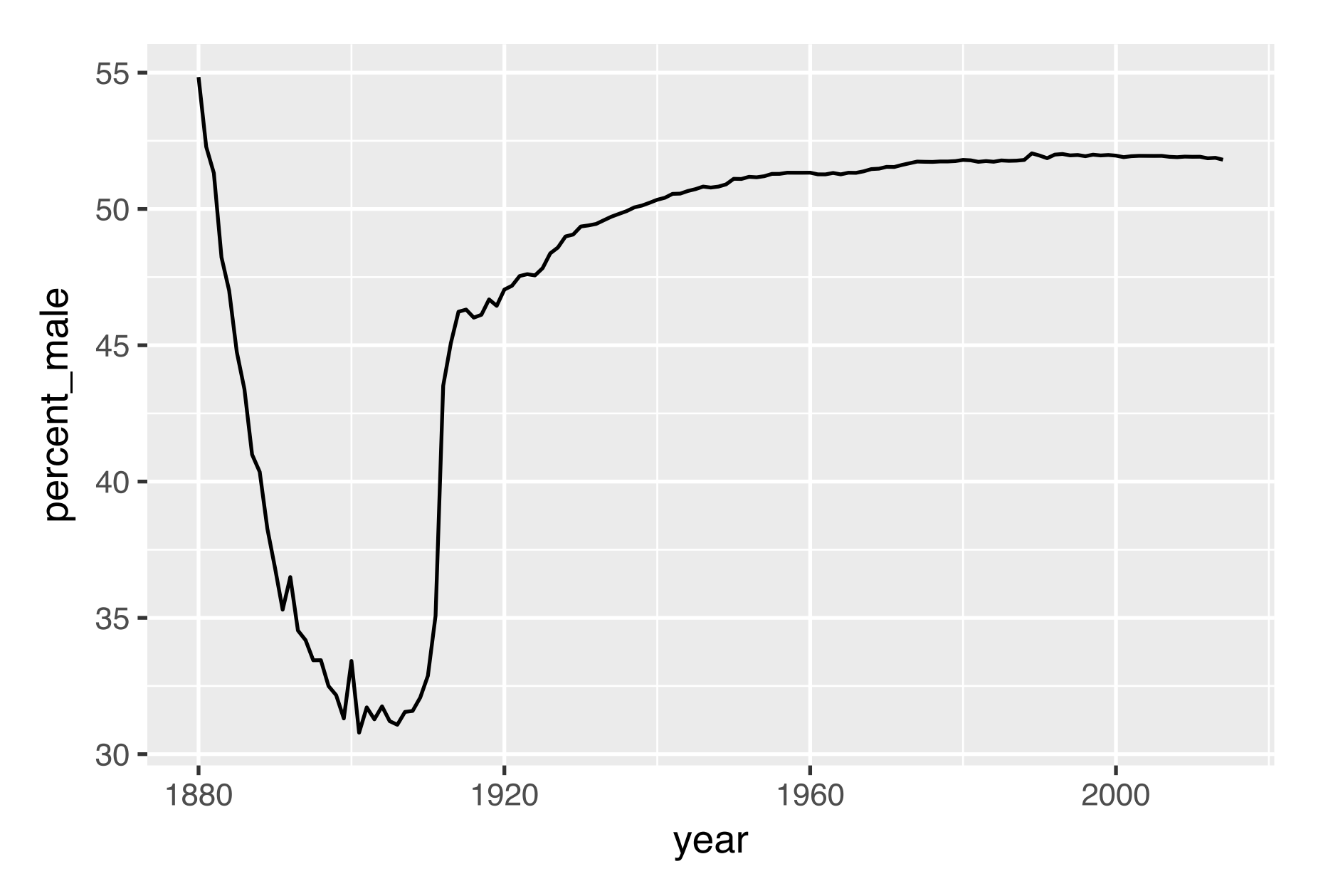


```
babynames %>%
  group_by(year, sex) %>%
  summarise(n = sum(n)) %>%
  spread(sex, n) %>%
  mutate(percent_male = M / (M + F) * 100) %>%
  ggplot(aes(year, percent_male)) + geom_line()
```





Percent of children that are male by year





General advice

Describe what you want to do in an **equation**. Each variable in the equation should correspond to a variable in your data:

- "color by sex"color = sex
- "calculate the proportion of males"
 prop male = number of males / number of females + number of males

