

Week 3: Cleaning Data

m EMSE 4575: Exploratory Data Analysis

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Tip of the week

Copy-paste magic with datapasta

Useful for "small data": e.g., <u>U.S. State Abbreviations</u>

Today's data

"Clean" data

```
wildlife_impacts <- read_csv(here::here('data', 'wildlife_impacts.csv'))
milk_production <- read_csv(here::here('data', 'milk_production.csv'))
msleep <- read_csv(here::here('data', 'msleep.csv'))</pre>
```

"Messy" data

```
wind <- read_excel(here::here('data', 'US_State_Wind_Energy_Facts_2018.xlsx'))
hot_dogs <- read_excel(here::here('data', 'hot_dog_winners.xlsx'))</pre>
```

Plus two new packages:

```
# For manipulating dates
install.packages('lubridate')
# For cleaning column names
install.packages('janitor')
```

Week 3: Cleaning Data

- 1. Merging datasets with joins
- 2. Are your variables the right type?
- 3. Are your variables the right *name*?

QUIZ 1

- 4. Re-coding variables
- 5. Dates
- 6. Dealing with messy Excel files

Week 3: Cleaning Data

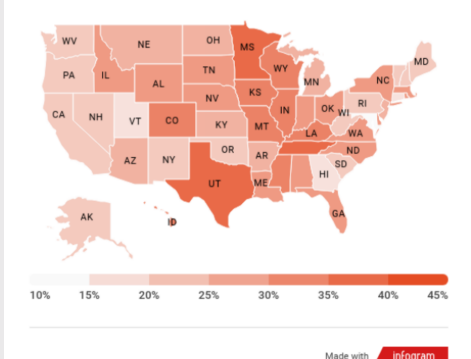
- 1. Merging datasets with joins
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A state breakdown of who's skipping medications because they're too costly

Across the U.S., 28% of consumers ages 19 to 64 say they have not taken their prescription drugs as their health care provider has prescribed them because of cost, according to AARP research. Here's a look at the percentage by state of residents who say they stopped taking medication due to cost.





Likely culprit: Merging two columns

```
head(names)
```

```
#> state_name
#> 1 Alabama
#> 2 Alaska
#> 3 Arizona
#> 4 Arkansas
#> 5 California
#> 6 Colorado
```

```
head(abbs)
```

```
result <- bind_cols(names, abbs)
head(result)</pre>
```

Joins

```
1. inner_join()
2. left_join() / right_join()
3. full_join()
```

```
band_members
```

```
#> # A tibble: 3 × 2
#> name band
#> <chr> <chr>
#> 1 Mick Stones
#> 2 John Beatles
#> 3 Paul Beatles
```

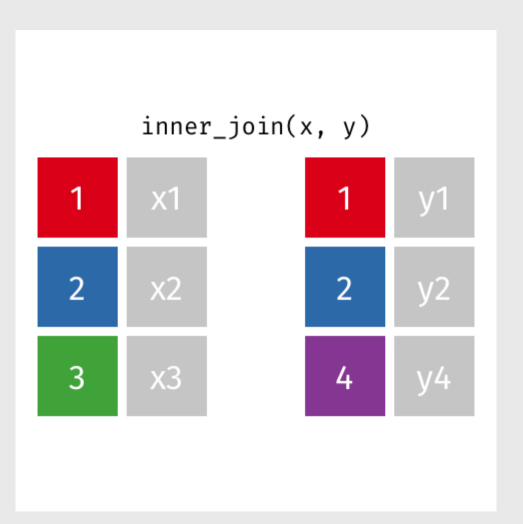
band_instruments

```
#> # A tibble: 3 × 2
#> name plays
#> <chr> <chr>
#> 1 John guitar
#> 2 Paul bass
#> 3 Keith guitar
```

inner_join()

```
band_members %>%
  inner_join(band_instruments)
```

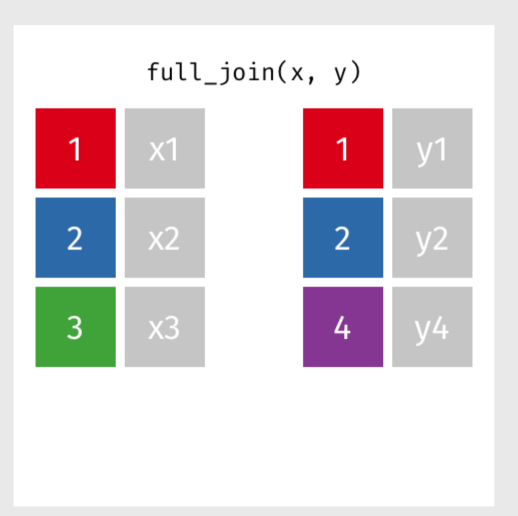
```
#> # A tibble: 2 × 3
#> name band plays
#> <chr> <chr> <chr>
#> 1 John Beatles guitar
#> 2 Paul Beatles bass
```



full_join()

```
band_members %>%
  full_join(band_instruments)
```

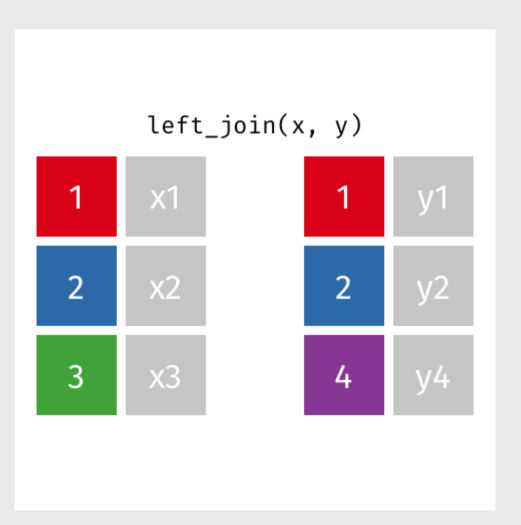
```
#> # A tibble: 4 × 3
#> name band plays
#> <chr> <chr> <chr> #> 1 Mick Stones <NA>
#> 2 John Beatles guitar
#> 3 Paul Beatles bass
#> 4 Keith <NA> guitar
```



left_join()

```
band_members %>%
  left_join(band_instruments)
```

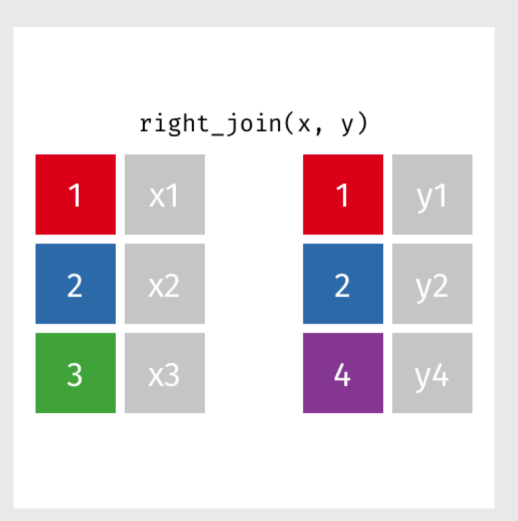
```
#> # A tibble: 3 × 3
#> name band plays
#> <chr> <chr> <chr> #> 1 Mick Stones <NA>
#> 2 John Beatles guitar
#> 3 Paul Beatles bass
```



right_join()

```
band_members %>%
    right_join(band_instruments)
```

```
#> # A tibble: 3 × 3
#> name band plays
#> <chr> <chr> <chr> #> 1 John Beatles guitar
#> 2 Paul Beatles bass
#> 3 Keith <NA> guitar
```



Specify the joining variable name

```
band_members %>%
  left_join(band_instruments)

#> Joining, by = "name"
```

```
#> # A tibble: 3 × 3
#> name band plays
#> <chr> <chr> <chr>
#> 1 Mick Stones <NA>
#> 2 John Beatles guitar
#> 3 Paul Beatles bass
```

```
#> # A tibble: 3 × 3
#> name band plays
#> <chr> <chr> <chr>
#> 1 Mick Stones <NA>
#> 2 John Beatles guitar
#> 3 Paul Beatles bass
```

Specify the joining variable name

If the names differ, use by = c("left_name" = "joining_name")

```
band_members

#> # A tibble: 3 × 2
#> name band
#> <chr> <chr>
#> 1 Mick Stones
#> 2 John Beatles
#> 3 Paul Beatles

band_instruments2
```

```
#> # A tibble: 3 × 2
#> artist plays
#> <chr> <chr>
#> 1 John guitar
#> 2 Paul bass
#> 3 Keith guitar
```

```
#> # A tibble: 3 × 3
#> name band plays
#> <chr> <chr> <chr> #> 1 Mick Stones <NA>
#> 2 John Beatles guitar
#> 3 Paul Beatles bass
```

Specify the joining variable name

Or just rename the joining variable in a pipe

```
band_members

#> # A tibble: 3 × 2
#> name band
#> <chr> <chr>
#> 1 Mick Stones
#> 2 John Beatles
#> 3 Paul Beatles

band_instruments2
```

```
#> # A tibble: 3 × 3
#> artist band plays
#> <chr> <chr> #> 1 Mick Stones <NA>
#> 2 John Beatles guitar
#> 3 Paul Beatles bass
```

Your turn

1) Create a data frame called **state_data** by joining the data frames **states_abbs** and **milk_production** and then selecting the variables **region**, **state_name**, **state_abb**. **Hint**: Use the **distinct()** function to drop repeated rows.

Your result should look like this:

head(state data)

2) Join the state_data data frame to the wildlife_impacts data frame, adding the variables region and state_name

glimpse(wildlife_impacts)

```
#> Rows: 56.978
 #> Columns: 24
                                                                                                                                                                                        <chr> "Northeast", "Northeast", "Northeast", "Northeast"
 #> $ region
                                                                                                                                                                                       <chr> "Maine", "
 #> $ state name
                                                                                                                                                                                       <chr> "ME", "ME", "ME", "ME", "ME", "ME", "ME", "ME", "ME", "
 #> $ state abb
                                                                                                                                                                                       <dttm> 2018-10-23, 2018-10-07, 2018-10-05, 2018-10-05,
 #> $ incident date
                                                                                                                                                                                       <chr> "KPWM", "KPWM", "KPWM", "KPWM", "KPWM", "KPWM", "
 #> $ airport id
                                                                                                                                                                                       <chr> "PORTLAND INTL JETPORT (ME)", "PORTLAND INTL JETPORT", "PORTLAND 
 #> $ airport
 #> $ operator
                                                                                                                                                                                        <chr> "AMERICAN AIRLINES", "AMERICAN AIRLINES", "AMERICAN
                                                                                                                                                                                       <chr> "A-320", "A-319", "A-319", "EMB-190", "EMB-170",
 #> $ atvpe
                                                                                                                                                                                       #> $ type eng
                                                                                                                                                                                       <chr> "UNKBS", "ZX302", "ZS010", "I1102", "K3310", "YH00"
 #> $ species id
                                                                                                                                                                                       <chr> "Unknown bird - small", "Swamp sparrow", "Blackpo"
 #> $ species
                                                                                                                                                                                       <chr> "N", NA, "N", "M?", "N", "N", "N", "N", "N", "N",
 #> $ damage
                                                                                                                                                                                       #> $ num engs
 #> $ incident month
                                                                                                                                                                                       <dbl> 10, 10, 10, 7, 11, 11, 10, 7, 8, 11, 7, 5, 4,
                                                                                                                                                                                        <dbl> 2018, 2018, 2018, 2018, 2017, 2016, 2016, 2016, 20
 #> $ incident year
                                                                                                                                                                                       <chr> NA, "Night", "Night", "Day", "Dawn", "Day", "Day"
 #> $ time of day
                                                                                                                                                                                        <dbl> 1310, 1035, 2200, 1645, 645, 1345, 1346, 1400, 11
                                                                                                                                                                                        <dbl> 15, NA, 1000, 0, 0, 0, 0, NA, NA, 2000, 0, 50, 0,
 #> $ heiaht
 #> $ speed
                                                                                                                                                                                        <dbl> 150, NA, 140, 110, NA, NA, NA, NA, NA, 250, 100,
                                                                                                                                                                                       <chr> "departure", "arrival", "arrival"
 #> $ phase of flt
                                                                                                                                                                                       <chr> "Overcast", "Some Cloud", "Some Cloud"
 #> $ sky
 #> $ precip
                                                                                                                                                                                       <chr> "None", "None", "None", "None", "None", "None", None", None", None", "None", "No
<ord> Tue, Sun, Fri, Fri, Tue, Mon, Mon, Sat, Sat, Wed,
 #> $ weekday name
```

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Using the col_types argument

- You can change the column type when reading in data
- Different syntax for readxl::read_excel() and readr::read_csv()

readxl::read_excel()

col_types must be a vector describing each column type

```
wind <- read_excel(here::here(
   'data', 'US_State_Wind_Energy_Facts_2018.xlsx'))
glimpse(wind)</pre>
```

```
#> Rows: 50
#> Columns: 7
#> $ Ranking
                                      <chr> "1.0", "2.0",
#> $ State
                                      <chr> "TEXAS", "OKLA
  $ `Installed Capacity (MW)`
                                      <dbl> 23262, 7495,
  $ `Equivalent Homes Powered`
                                      <chr> "6235000.0",
  $ `Total Investment ($ Millions)`
                                     <chr> "42000.0", "13
#> $ `Wind Projects Online`
                                     <dbl> 136, 45, 107,
                                      <chr> "12750.0", "37
#> $ `# of Wind Turbines`
```

readxl::read_excel()

col_types must be a vector
describing each column type

How it is in Excel	How it will be in R	How to request in col_types	
anything	non- existent	"skip"	
empty	logical, but all NA	you cannot request this	
boolean	logical	"logical"	
numeric numeric		"numeric"	
datetime	POSIXct	"date"	
text	character	"text"	
anything	list	"list"	

```
columns <- c('numeric', 'text', rep('numeric', 5))
columns</pre>
```

```
#> [1] "numeric" "text" "numeric" "numeric" "numer
wind <- read_excel(here::here(
   'data', 'US_State_Wind_Energy_Facts_2018.xlsx'),
   col_types = columns)
glimpse(wind)</pre>
```

```
#> Rows: 50
#> Columns: 7
#> $ Ranking
                                      <dbl> 1, 2, 3,
#> $ State
                                      <chr> "TEXAS",
#> $ `Installed Capacity (MW)`
                                      <dbl> 23262, 749
  $ `Equivalent Homes Powered`
                                      <dbl> 6235000,
  $ `Total Investment ($ Millions)`
                                     <dbl> 42000, 137
#> $ `Wind Projects Online`
                                      <dbl> 136, 45,
#> $ `# of Wind Turbines`
                                      <dbl> 12750, 373
```

```
readr::read_csv()
```

col_types describes individual variables by name using cols()

```
milk <- read_csv(here::here(
   'data', 'milk_production.csv'),
   col_types = cols(year = col_character()))
glimpse(milk)</pre>
```

readr::read_csv()

col_types describes individual variables by name using cols()

Туре	<pre>dplyr::glimpse()</pre>	readr::parse_*()	readr::col_*()
Logical	<lgl></lgl>	<pre>parse_logical()</pre>	col_logical()
Numeric	<int> or <dbl></dbl></int>	<pre>parse_number()</pre>	col_number()
Character	<chr></chr>	<pre>parse_character()</pre>	col_character()
Factor	<fct></fct>	parse_factor(levels)	col_factor(levels)
Date	<date></date>	<pre>parse_date(format)</pre>	col_date(format)

Other option: Edit types **after** reading in the data

```
#> Rows: 50
#> Columns: 7
#> $ Ranking
                                      <dbl>
#> $ State
                                      <chr>
#> $ `Installed Capacity (MW)`
                                      <dbl>
#> $ `Equivalent Homes Powered`
                                      <dbl>
  $ `Total Investment ($ Millions)`
                                      <dbl>
#> $ `Wind Projects Online`
                                      <dbl>
#> $ `# of Wind Turbines`
                                      <dbl>
```

```
milk <- read_csv(here::here(
   'data', 'milk_production.csv')) %>%
   mutate(year = as.character(year))
glimpse(milk)
```

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```
janitor::clean_names()
```



```
wind <- read_excel(here::here(
   'data', 'US_State_Wind_Energy_Facts_2018.xlsx'))
glimpse(wind)</pre>
```

```
#> Rows: 50
#> Columns: 7
                                      <chr> "1.0", "2.0",
  $ Ranking
#> $ State
                                      <chr> "TEXAS", "OKLA
  $ `Installed Capacity (MW)`
                                      <dbl> 23262, 7495,
    `Equivalent Homes Powered`
                                      <chr> "6235000.0",
  $ `Total Investment ($ Millions)`
                                      <chr> "42000.0", "13
  $ `Wind Projects Online`
                                      <dbl> 136, 45, 107,
                                      <chr> "12750.0", "37
  $ `# of Wind Turbines`
```

```
janitor::clean_names()
```



```
library(janitor)

wind <- read_excel(here::here(
   'data', 'US_State_Wind_Energy_Facts_2018.xlsx')) %>%
   clean_names()

glimpse(wind)
```

```
janitor::clean_names()
```



```
library(janitor)

wind <- read_excel(here::here(
   'data', 'US_State_Wind_Energy_Facts_2018.xlsx')) %>%
   clean_names(case = 'lower_camel')

glimpse(wind)
```

```
janitor::clean_names()
```



```
library(janitor)

wind <- read_excel(here::here(
   'data', 'US_State_Wind_Energy_Facts_2018.xlsx')) %>%
   clean_names(case = 'screaming_snake')

glimpse(wind)
```

select(): more powerful than you probably thought

Example: data on sleeping patterns of different mammals

```
glimpse(msleep)
```

```
#> Rows: 83
#> Columns: 11
                 <chr> "Cheetah", "Owl monkey", "Mounta:
#> $ name
                 <chr> "Acinonyx", "Aotus", "Aplodontia
  $ genus
                 <chr> "carni", "omni", "herbi", "omni"
  $ vore
                 <chr> "Carnivora", "Primates", "Rodent:
  $ order
  $ conservation <chr>> "lc", NA, "nt", "lc", "domestica
  $ sleep_total <dbl> 12.1, 17.0, 14.4, 14.9, 4.0, 14.4
                <dbl> NA, 1.8, 2.4, 2.3, 0.7, 2.2, 1.4
  $ sleep rem
  $ sleep_cycle <dbl> NA, NA, NA, 0.1333333, 0.6666667
                 <dbl> 11.90, 7.00, 9.60, 9.10, 20.00,
#> $ awake
  $ brainwt <dbl> NA, 0.01550, NA, 0.00029, 0.42300
#> $ bodywt
                 <dbl> 50.000, 0.480, 1.350, 0.019, 600;
```

select(): more powerful than you probably thought

Use select() to choose which columns to **keep**

```
msleep %>%
  select(name:order, sleep_total:sleep_cycle) %>%
  glimpse()
```

Use select() to choose which columns to **drop**

```
msleep %>%
  select(-(name:order)) %>%
  glimpse()
```

```
#> Rows: 83
#> Columns: 7
#> $ conservation <chr> "lc", NA, "nt", "l
#> $ sleep_total <dbl> 12.1, 17.0, 14.4,
#> $ sleep_rem <dbl> NA, 1.8, 2.4, 2.3,
#> $ sleep_cycle <dbl> NA, NA, NA, 0.1333
#> $ awake <dbl> 11.90, 7.00, 9.60,
#> $ brainwt <dbl> NA, 0.01550, NA, 0
#> $ bodywt <dbl> 50.000, 0.480, 1.3
```

Select columns based on partial column names

Select columns that start with "sleep":

```
msleep %>%
  select(name, starts_with("sleep")) %>%
  glimpse()
```

Select columns that contain "eep" and end with "wt":

```
msleep %>%
  select(contains("eep"), ends_with("wt")) %>%
  glimpse()
```

Select columns based on their data type

Select only numeric columns:

```
msleep %>%
    select_if(is.numeric) %>%
    glimpse()
```

Select only character columns:

```
msleep %>%
    select_if(is.character) %>%
    glimpse()
```

Use select() to reorder variables

```
msleep %>%
    select(everything()) %>%
    glimpse()
```

```
msleep %>%
    select(conservation, awake, everything()) %>%
    glimpse()
```

```
#> Rows: 83
#> Columns: 11
                  <chr> "Cheetah", "Owl mo
#> $ name
#> $ aenus
                  <chr> "Acinonyx", "Aotus
                  <chr> "carni", "omni",
#> $ vore
  $ order
                  <chr> "Carnivora", "Prim
  $ conservation <chr>> "lc", NA, "nt",
#> $ sleep_total <dbl> 12.1, 17.0, 14.4,
  $ sleep_rem
                  <dbl> NA, 1.8, 2.4, 2.3,
#> $ sleep_cycle
                  <dbl> NA, NA, NA, 0.1333
                  <dbl> 11.90, 7.00, 9.60,
#> $ awake
                 <dbl> NA, 0.01550, NA, 0
#> $ brainwt
                  <dbl> 50.000, 0.480, 1.3
#> $ bodywt
```

```
#> Rows: 83
#> Columns: 11
#> $ conservation <chr>> "lc", NA, "nt", "lc", "domes
#> $ awake
                   <dbl> 11.90, 7.00, 9.60, 9.10, 20.
                   <chr> "Cheetah", "Owl monkey", "Mc
<chr> "Acinonyx", "Aotus", "Aplodo
#> $ name
#> $ genus
                   <chr> "carni", "omni", "herbi",
#> $ vore
                   <chr> "Carnivora", "Primates", "Rd
#> $ order
#> $ sleep total
                   <dbl> 12.1, 17.0, 14.4, 14.9, 4.0;
#> $ sleep rem
                   <dbl> NA, 1.8, 2.4, 2.3, 0.7, 2.2
#> $ sleep_cycle
                   <dbl> NA, NA, NA, 0.1333333, 0.666
                   <dbl> NA, 0.01550, NA, 0.00029, 0.
#> $ brainwt
#> $ bodywt
                   <dbl> 50.000, 0.480, 1.350, 0.019;
```

Use select() to **rename** variables

Use rename() to just change the name

```
msleep %>%
  rename(
    animal = name,
    extinction_threat = conservation) %>%
  glimpse()
```

```
#> Rows: 83
#> Columns: 11
#> $ animal
                       <chr> "Cheetah", "Owl mo
                       <chr> "Acinonyx", "Aotus
#> $ genus
                       <chr> "carni", "omni",
#> $ vore
#> $ order
                       <chr> "Carnivora", "Prim
  $ extinction_threat <chr>> "lc", NA, "nt", "
  $ sleep total
                       <dbl> 12.1, 17.0, 14.4,
  $ sleep_rem
                       <dbl> NA, 1.8, 2.4, 2.3
                       <dbl> NA, NA, NA, 0.1333
  $ sleep_cycle
                       <dbl> 11.90, 7.00, 9.60
  $ awake
                       <dbl> NA, 0.01550, NA,
#> $ brainwt
                       <dbl> 50.000, 0.480, 1.3
  $ bodywt
```

Use select() to change the name and drop everything else

```
msleep %>%
    select(
        animal = name,
        extinction_threat = conservation) %>%
    glimpse()
```

Use select() to **rename** variables

Use rename() to just change the name

```
msleep %>%
  rename(
    animal = name,
    extinction_threat = conservation) %>%
  glimpse()
```

```
#> Rows: 83
#> Columns: 11
#> $ animal
                       <chr> "Cheetah", "Owl mo
                       <chr> "Acinonyx", "Aotus
#> $ genus
                       <chr> "carni", "omni",
#> $ vore
#> $ order
                       <chr> "Carnivora", "Prim
  $ extinction threat <chr>> "lc", NA, "nt", "
  $ sleep total
                       <dbl> 12.1, 17.0, 14.4,
                       <dbl> NA, 1.8, 2.4, 2.3
#> $ sleep_rem
  $ sleep_cycle
                       <dbl> NA, NA, NA, 0.133
                       <dbl> 11.90, 7.00, 9.60,
  $ awake
                       <dbl> NA, 0.01550, NA,
#> $ brainwt
                       <dbl> 50.000, 0.480, 1.
  $ bodywt
```

Use select() + everything() to change names and keep everything else

```
msleep %>%
  select(
    animal = name,
    extinction_threat = conservation,
    everything()) %>%
  glimpse()
```

```
#> Rows: 83
#> Columns: 11
#> $ animal
                       <chr> "Cheetah", "Owl mo
#> $ extinction_threat <chr> "lc", NA, "nt", "
                       <chr> "Acinonyx", "Aotus
  $ genus
                       <chr> "carni", "omni",
#> $ vore
#> $ order
                       <chr> "Carnivora", "Prim
  $ sleep_total
                       <dbl> 12.1, 17.0, 14.4,
                       <dbl> NA, 1.8, 2.4, 2.3
  $ sleep_rem
  $ sleep cycle
                       <dbl> NA, NA, NA, 0,133
                       <dbl> 11.90, 7.00, 9.60
  $ awake
```

Your turn

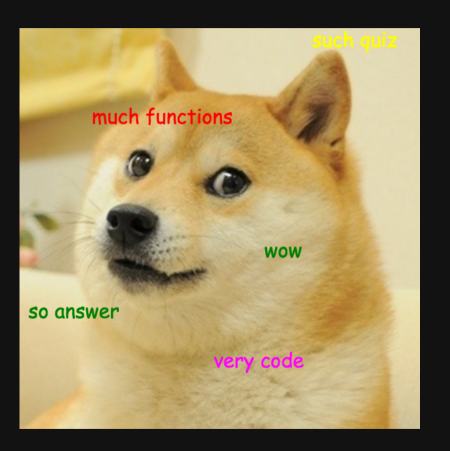
Read in the hot_dog_winners.xlsx file and adjust the variable names and types to the following:

7	Α	В	С	D	E	F	c
1	Year	Mens	Dogs eaten	Country	Womens	Dogs	
2	1980	Paul Siederman & Joe Baldini	9.1	United States			1 🗆 .
3	1981	Thomas DeBerry	11	United States			15:
4	1982	Steven Abrams	11	United States			
5	1983	Luis Llamas	19.5	Mexico			
6	1984	Birgit Felden	9.5	Germany			
7	1985	Oscar Rodriguez	11.75	United States			
8	1986	Mark Heller	15.5	United States			
9	1987	Don Wolfman	12	United States			
10	1988	Jay Green	14	United States			
11	1989	Jay Green	13	United States			
12	1990	Mike DeVito	16	United States			
13	1991	Frank Dellarosa	21.5*	United States			
14	1992	Frank Dellarosa	19	United States			
15	1993	Mike DeVito	17	United States			
16	1994	Mike DeVito	20	United States			
17	1995	Edward Krachie	19.5	United States			
18	1996	Edward Krachie	22.25*	United States			
19	1997	Hirofumi Nakajima	24.5*	Japan			
20	1998	Hirofumi Nakajima	19	Japan			
21	1999	Steve Keiner	20.25	United States			
22	2000	Kazutoyo Arai	25.13*	Japan			
23	2001	Takeru Kobayashi	50*	Japan			
24	2002	Takeru Kobayashi	50.5*	Japan			
25	2003	Takeru Kobayashi	44.5	Japan			
26	2004	Takeru Kobayashi	53.5*	Japan			
27	2005	Takeru Kobayashi	49	Japan			
28	2006	Takeru Kobayashi	53.75*	Japan			
29	2007	Joey Chestnut	66*	United States			
30	2008	Joey Chestnut	59	United States			
31	2009	Joey Chestnut	68*	United States			
32	2010	Joey Chestnut	54	United States			
33	2011	Joey Chestnut	62	United States	Sonya Thomas	40*	United States
34	2012	Joey Chestnut	68	United States	Sonya Thomas	45*	United States
35	2013	Joey Chestnut	69*	United States	Sonya Thomas	36.75	United States
36	2014	Joey Chestnut	61	United States	Miki Sudo	34	United States
37	2015	Matt Stonie	62	United States	Miki Sudo	38	United States
38	2016	Joey Chestnut	70*	United States	Miki Sudo	38.5	United States
39	2017	Joey Chestnut	72*	United States	Miki Sudo	41	United States
40	2018	Joey Chestnut	74*	United States	Miki Sudo	37	United States
41	2019	Joey Chestnut	71	United States	Miki Sudo	31	United States
42		-					
43	Notes	* means new record					

Quiz 3

Link is in the #class channel





Week 3: Cleaning Data

- 1. Merging datasets with joins
- 2. Are your variables the right type?
- 3. Are your variables the right *name*?

QUIZ 1

- 4. Re-coding variables
- 5. Dates
- 6. Dealing with messy Excel files

Recoding with ifelse()

Example: Create a variable, cost_high, that is TRUE if the repair costs were greater than the median costs and FALSE otherwise.

```
wildlife_impacts1 <- wildlife_impacts %>%
  rename(cost = cost_repairs_infl_adj) %>%
  filter(!is.na(cost)) %>%
  mutate(
    cost_median = median(cost),
    cost_high = ifelse(cost > cost_median, TRUE, FALSE))

wildlife_impacts1 %>%
  select(cost, cost_median, cost_high) %>%
  head()
```

Recoding with **nested** ifelse()

Create a variable, season, based on the incident_month variable.

```
wildlife_impacts2 <- wildlife_impacts %>%
  mutate(season = ifelse(
    incident_month %in% c(3, 4, 5), 'spring', ifelse(
    incident_month %in% c(6, 7, 8), 'summer', ifelse(
    incident_month %in% c(9, 10, 11), 'fall', 'winter')))
)
wildlife_impacts2 %>%
  distinct(incident_month, season) %>%
  head()
```

Recoding with case_when()

Create a variable, season, based on the incident_month variable.

Note: If you don't include the final TRUE ~ 'winter' condition, you'll get NA for those cases.

```
wildlife_impacts2 <- wildlife_impacts %>%
  mutate(season = case_when(
    incident_month %in% c(3, 4, 5) ~ 'spring',
    incident_month %in% c(6, 7, 8) ~ 'summer',
    incident_month %in% c(9, 10, 11) ~ 'fall',
    TRUE ~ 'winter')
)
wildlife_impacts2 %>%
  distinct(incident_month, season) %>%
  head()
```

Recoding with case_when() with between()

Create a variable, season, based on the incident_month variable.

```
wildlife_impacts2 <- wildlife_impacts %>%
  mutate(season = case_when(
    between(incident_month, 3, 5) ~ 'spring',
    between(incident_month, 6, 8) ~ 'summer',
    between(incident_month, 9, 11) ~ 'fall',
    TRUE ~ 'winter')
)
wildlife_impacts2 %>%
    distinct(incident_month, season) %>%
    head()
```

case_when() is "cleaner" than ifelse()

Convert the num_engs variable into a word of the number.

ifelse()

```
wildlife_impacts3 <- wildlife_impacts %>%
  mutate(num_engs = ifelse(
    num_engs == 1, 'one', ifelse(
    num_engs == 2, 'two', ifelse(
    num_engs == 3, 'three', ifelse(
    num_engs == 4, 'four',
    as.character(num_engs)))))

unique(wildlife_impacts3$num_engs)
```

```
#> [1] "two" NA "three" "four" "one"
```

case_when()

```
wildlife_impacts3 <- wildlife_impacts %>%
  mutate(num_engs = case_when(
    num_engs == 1 ~ 'one',
    num_engs == 2 ~ 'two',
    num_engs == 3 ~ 'three',
    num_engs == 4 ~ 'four')
)
unique(wildlife_impacts3$num_engs)
```

```
#> [1] "two" NA "three" "four" "on
```

Break a single variable into two with separate()

```
tb_rates
```

```
#> # A tibble: 6 × 3
     country
                vear rate
#> * <chr>
              <int> <chr>
#> 1 Afghanistan 1999 745/19987071
  2 Afghanistan
                  2000 2666/2059536
                  1999 37737/172006
#> 3 Brazil
#> 4 Brazil
                  2000 80488/174504
#> 5 China
                 1999 212258/12729
                  2000 213766/12804
#> 6 China
```

```
tb_rates %>%
  separate(rate, into = c("cases", "population"))
```

```
#> # A tibble: 6 × 4
    country year cases
                            population
    <chr>
                <int> <chr> <chr>
#> 1 Afghanistan 1999 745
                            19987071
#> 2 Afghanistan
                 2000 2666
                            20595360
#> 3 Brazil
                 1999 37737
                            172006362
#> 4 Brazil
                 2000 80488
                            174504898
                 1999 212258 1272915272
#> 5 China
  6 China
                 2000 213766 1280428583
```

Break a single variable into two with separate()

```
tb_rates
```

```
#> # A tibble: 6 × 3
     country
                vear rate
#> * <chr>
              <int> <chr>
#> 1 Afghanistan 1999 745/19987071
  2 Afghanistan
                  2000 2666/2059536
                  1999 37737/172006
#> 3 Brazil
#> 4 Brazil
                  2000 80488/174504
#> 5 China
                 1999 212258/12729
                  2000 213766/12804
#> 6 China
```

```
#> # A tibble: 6 × 4
                             population
#>
    country
               year cases
    <chr>
                <int> <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
```

Break a single variable into two with separate()

```
tb_rates
```

```
#> # A tibble: 6 × 4
#>
    country year
                      cases population
#>
    <chr>
               <int> <int>
                                <int>
#> 1 Afghanistan
               1999
                       745 19987071
#> 2 Afghanistan
                2000 2666 20595360
                      37737 172006362
#> 3 Brazil
                1999
#> 4 Brazil
                2000
                      80488
                            174504898
#> 5 China
                1999 212258 1272915272
#> 6 China
                2000 213766 1280428583
```

You can also break up a variable by an index

```
tb_rates
```

```
#> # A tibble: 6 × 3
    country
               vear rate
#> * <chr>
             <int> <chr>
  1 Afghanistan 1999 745/19987071
#> 2 Afghanistan
                 2000 2666/2059536
#> 3 Brazil
                 1999 37737/172006
#> 4 Brazil
                 2000 80488/174504
#> 5 China
                 1999 212258/12729
#> 6 China
                 2000 213766/12804
```

```
tb_rates %>%
  separate(year, into = c("century", "year"),
        sep = 2)
```

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

unite(): The opposite of separate()

```
tb_rates
```

```
tb_rates %>%
  separate(year, into = c("century", "year"),
        sep = 2) %>%
  unite(year_new, century, year)
```

```
#> # A tibble: 6 × 3
#>
    country year_new rate
#>
    <chr>
               <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
                       213766/1280428583
#> 6 China
               20 00
```

unite(): The opposite of separate()

```
tb_rates
```

```
tb_rates %>%
  separate(year, into = c("century", "year"),
        sep = 2) %>%
  unite(year_new, century, year,
        sep = "")
```

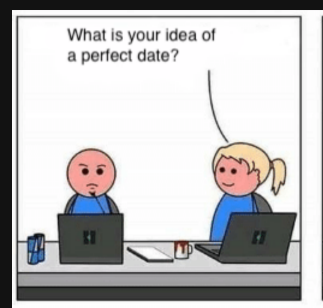
```
#> # A tibble: 6 × 3
#>
    country year_new rate
    <chr>
                <chr>
                         <chr>
#> 1 Afghanistan 1999
                         745/19987071
#> 2 Afghanistan 2000
                         2666/20595360
#> 3 Brazil
                1999
                         37737/172006362
#> 4 Brazil
                2000
                         80488/174504898
                         212258/1272915272
#> 5 China
                1999
#> 6 China
                2000
                         213766/1280428583
```

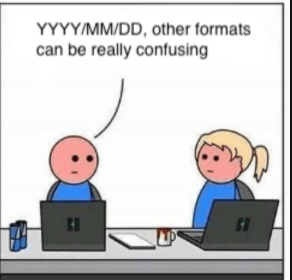
Week 3: Cleaning Data

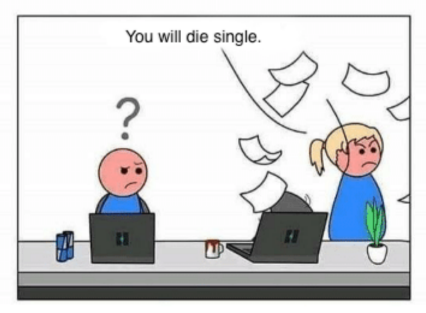
- 1. Merging datasets with joins
- 2. Are your variables the right type?
- 3. Are your variables the right *name*?

QUIZ 1

- 4. Re-coding variables
- 5. Dates
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Create dates from strings - order is the ONLY thing that matters!

Year-Month-Day

```
ymd('2020-02-26')
```

```
#> [1] "2020-02-26"
```

Create dates from strings - order is the ONLY thing that matters!

Year-Month-Day

```
ymd('2020-02-26')

#> [1] "2020-02-26"

ymd('2020 Feb 26')

#> [1] "2020-02-26"
```

Create dates from strings - order is the ONLY thing that matters!

Year-Month-Day	Month-Day-Year	Day-Month-Year
ymd('2020-02-26')	mdy('February 26, 2020')	dmy('26 February 2020')
#> [1] "2020-02-26"	#> [1] "2020-02-26"	#> [1] "2020-02-26"
ymd('2020 Feb 26')	mdy('Feb. 26, 2020')	dmy('26 Feb. 2020')
#> [1] "2020-02-26"	#> [1] "2020-02-26"	#> [1] "2020-02-26"
ymd('2020 Feb. 26')	mdy('Feb 26 2020')	dmy('26 Feb, 2020')
#> [1] "2020-02-26"	#> [1] "2020-02-26"	#> [1] "2020-02-26"
ymd('2020 february 26')		

"2020-02-26"

Check out the lubridate cheat sheet

Extracting information from dates

```
date <- today()
date

#> [1] "2022-09-12"

# Get the year
year(date)

#> [1] 2022
```

Extracting information from dates

```
date <- today()
date
#> [1] "2022-09-12"
# Get the year
                                                            # Get the day
year(date)
                                                            day(date)
#> [1] 2022
                                                            #> [1] 12
# Get the month
                                                            # Get the weekday
month(date)
                                                            wday(date)
#> [1] 9
                                                            #> [1] 2
# Get the month name
                                                            # Get the weekday name
month(date, label = TRUE, abbr = FALSE)
                                                            wday(date, label = TRUE, abbr = TRUE)
#> [1] September
                                                            #> [1] Mon
#> Levels: January < February < March < April < May < 3</pre>
                                                            #> Levels: Sun < Mon < Tue < Wed < Thu < Fri < Sat</pre>
```

Quick practice

On what day of the week were you born?

```
wday("2020-02-26", label = TRUE)

#> [1] Wed
#> Levels: Sun < Mon < Tue < Wed < Thu < Fri < Sat</pre>
```

Modifying date elements

#> [1] "2016–09–30"

```
date <- today()</pre>
date
#> [1] "2022-09-12"
# Change the year
year(date) <- 2016
date
#> [1] "2016-09-12"
# Change the day
day(date) <- 30
date
```

Quick practice

What do you think will happen if we do this?

```
date <- ymd("2022-02-28")
day(date) <- 30
```

date

```
#> [1] "2022-03-02"
```

Your turn

20:00

- 1) Use case_when() to modify the phase_of_flt
 variable in the wildlife_impacts data:
 - The values 'approach', 'arrival', 'descent', and 'landing roll' should be merged into a single value called 'arrival'.
 - The values 'climb', 'departure', and 'takeoff run' should be merged into a single value called 'departure'.
 - All other values should be called 'other'.

Before:

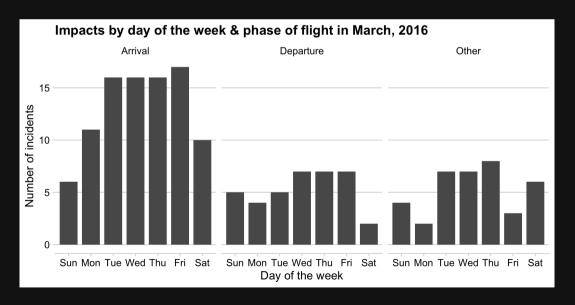
unique(str_to_lower(wildlife_impacts\$phase_of_flt))

#> [1] "climb" "landing roll" NA "appro

After:

#> [1] "departure" "arrival" "other"

- 2) Use the **lubridate** package to create a new variable, weekday_name, from the incident_date variable in the wildlife_impacts data.
- 3) Use weekday_name and phase_of_flt to make this plot of "arrival" and "departure" impacts from Mar. 2016.



Week 3: Cleaning Data

- 1. Merging datasets with joins
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QUIZ 1

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When columns are repeated

Example: Winners of Nathan's hot dog eating contest

Stragies

1. Divide & conquer

2. Gather, separate, spread

7	Α	В	С	D	E	F	G
1	Year	Mens	Dogs eaten	Country	Womens	Dogs eaten	Country
2	1980	Paul Siederman & Joe Baldini	9.1	United States			,
3	1981	Thomas DeBerry	11	United States			
4	1982	Steven Abrams	11	United States			
5	1983	Luis Llamas	19.5	Mexico			
6	1984	Birgit Felden	9.5	Germany			
7	1985	Oscar Rodriguez	11.75	United States			
8	1986	Mark Heller	15.5	United States			
9	1987	Don Wolfman	12	United States			
10	1988	Jay Green	14	United States			
11	1989	Jay Green	13	United States			
12	1990	Mike DeVito	16	United States			
13	1991	Frank Dellarosa	21.5*	United States			
14	1992	Frank Dellarosa	19	United States			
15	1993	Mike DeVito	17	United States			
16	1994	Mike DeVito	20	United States			
17	1995	Edward Krachie	19.5	United States			
18	1996	Edward Krachie	22.25*	United States			
19	1997	Hirofumi Nakajima	24.5*	Japan			
20	1998	Hirofumi Nakajima	19	Japan			
21	1999	Steve Keiner	20.25	United States			
22	2000	Kazutoyo Arai	25.13*	Japan			
23	2001	Takeru Kobayashi	50*	Japan			
24	2002	Takeru Kobayashi	50.5*	Japan			
25	2003	Takeru Kobayashi	44.5	Japan			
26	2004	Takeru Kobayashi	53.5*	Japan			
27	2005	Takeru Kobayashi	49	Japan			
28	2006	Takeru Kobayashi	53.75*	Japan			
29	2007	Joey Chestnut	66*	United States			
30	2008	Joey Chestnut	59	United States			
31	2009	Joey Chestnut	68*	United States			
32	2010	Joey Chestnut	54	United States			
33	2011	Joey Chestnut	62	United States	Sonya Thomas	40*	United States
34	2012	Joey Chestnut	68	United States	Sonya Thomas	45*	United States
35	2013	Joey Chestnut	69*	United States	Sonya Thomas	36.75	United States
36	2014	Joey Chestnut	61	United States	Miki Sudo	34	United States
37	2015	Matt Stonie	62	United States	Miki Sudo	38	United States
38	2016	Joey Chestnut	70*	United States	Miki Sudo	38.5	United States
39	2017	Joey Chestnut	72*	United States	Miki Sudo	41	United States
40	2018	Joey Chestnut	74*	United States	Miki Sudo	37	United States
41	2019	Joey Chestnut	71	United States	Miki Sudo	31	United States
42							
43	Notes	* means new record					

Strategy 1: divide & conquer

- 1. Read in the data
- 2. Clean the names
- 3. Remove * note at bottom of table

```
hot_dogs <- read_excel(
    here::here('data', 'hot_dog_winners.xlsx'),
    sheet = 'hot_dog_winners') %>%
    clean_names() %>%
    dplyr::filter(!is.na(mens))

glimpse(hot_dogs)
```

Strategy 1: divide & conquer

- 1. Read in the data
- 2. Clean the names
- 3. Remove * note at bottom of table
- 4. Split data into two competitions with the same variable names
- 5. Create new variable in each data frame: competition

```
hot dogs m <- hot dogs %>%
    select(
        year,
        competitor = mens,
        dogs_eaten = dogs_eaten_3,
        country = country 4) %>%
    mutate(competition = 'Mens')
hot_dogs_w <- hot_dogs %>%
    select(
        year,
        competitor = womens,
        dogs_eaten = dogs_eaten_6,
        country = country 7) %>%
    mutate(competition = 'Womens') %>%
    dplyr::filter(!is.na(competitor))
```

Strategy 1: divide & conquer

- 1. Read in the data
- 2. Clean the names
- 3. Remove * note at bottom of table
- 4. Split data into two competitions with the same variable names
- 5. Create new variable in each data frame: competition
- 6. Merge data together with bind_rows()
- 7. Clean up final data frame

```
hot_dogs <- bind_rows(hot_dogs_m, hot_dogs_w) %>%
    mutate(
         new_record = str_detect(dogs_eaten, "\\*"),
         dogs_eaten = parse_number(dogs_eaten),
         year = as.numeric(year))
glimpse(hot_dogs)
```

	Α	В	С	D	Е	F	G
1	Year	Mens	Dogs eaten	Country	Womens	Dogs eaten	Country
2	1980	Paul Siederman & Joe Baldini	9.1	United States			
3	1981	Thomas DeBerry	11	United States			
4	1982	Steven Abrams	11	United States			
5	1983	Luis Llamas	19.5	Mexico			
6	1984	Birgit Felden	9.5	Germany			
7	1985	Oscar Rodriguez	11.75	United States			
8	1986	Mark Heller	15.5	United States			
9	1987	Don Wolfman	12	United States			
10	1988	Jay Green	14	United States			
11	1989	Jay Green	13	United States			
12	1990	Mike DeVito	16	United States			
13	1991	Frank Dellarosa	21.5*	United States			
14	1992	Frank Dellarosa	19	United States			
15	1993	Mike DeVito	17	United States			
16	1994	Mike DeVito	20	United States			
17	1995	Edward Krachie	19.5	United States			
18	1996	Edward Krachie	22.25*	United States			
19	1997	Hirofumi Nakajima	24.5*	Japan			
20	1998	Hirofumi Nakajima	19	Japan			
21	1999	Steve Keiner	20.25	United States			
22	2000	Kazutoyo Arai	25.13*	Japan			
23	2001	Takeru Kobayashi	50*	Japan			
24	2002	Takeru Kobayashi	50.5*	Japan			
25	2003	Takeru Kobayashi	44.5	Japan			
26	2004	Takeru Kobayashi	53.5*	Japan			
27	2005	Takeru Kobayashi	49	Japan			
28	2006	Takeru Kobayashi	53.75*	Japan			
29	2007	Joey Chestnut	66*	United States			
30	2008	Joey Chestnut	59	United States			
31	2009	Joey Chestnut	68*	United States			
32	2010	Joey Chestnut	54	United States			
33	2011	Joey Chestnut	62	United States	Sonya Thomas	40*	United States
34	2012	Joey Chestnut	68	United States	Sonya Thomas	45*	United States
35	2013	Joey Chestnut	69*	United States	Sonya Thomas	36.75	United States
36	2014	Joey Chestnut	61	United States	Miki Sudo	34	United States
37	2015	Matt Stonie	62	United States	Miki Sudo	38	United States
38	2016	Joey Chestnut	70*	United States	Miki Sudo	38.5	United States
39	2017	Joey Chestnut	72*	United States	Miki Sudo	41	United States
40	2018	Joey Chestnut	74*	United States	Miki Sudo	37	United States
41	2019	Joey Chestnut	71	United States	Miki Sudo	31	United States
42							
43	Notes	* means new record					

head(hot_dogs)

```
#> # A tibble: 6 × 6
#> year competitor
                                          dogs_eaten country
                                                                    competit
#> <dbl> <chr>
                                               -
| dbl> <chr
                                                                    <chr>
#> 1 1980 Paul Siederman & Joe Baldini
                                                 9.1 United States Mens
#> 2 1981 Thomas DeBerry
                                                11 United States Mens
#> 3 1982 Steven Abrams
                                                11 United States Mens
#> 4 1983 Luis Llamas
                                                19.5 Mexico
                                                                    Mens
#> 5 1984 Birgit Felden
#> 6 1985 Oscar Rodriguez
                                                9.5 Germany Mens11.8 United States Mens
```

- 1. Read in the data
- 2. Clean the names
- 3. Remove * note at bottom of table

```
hot_dogs <- read_excel(
    here::here('data', 'hot_dog_winners.xlsx'),
    sheet = 'hot_dog_winners') %>%
    clean_names() %>%
    dplyr::filter(!is.na(mens))

glimpse(hot_dogs)
```

- 1. Read in the data
- 2. Clean the names
- 3. Remove * note at bottom of table
- 4. Rename variables
- 5. Gather all the "joint" variables

```
#> # A tibble: 3 × 3
#> year variable value
#> <chr> <chr> <chr> #> 1 1980 competitor.mens Paul Siederman & Joe Baldi
#> 2 1981 competitor.mens Thomas DeBerry
#> 3 1982 competitor.mens Steven Abrams 70 /
```

- 1. Read in the data
- 2. Clean the names
- 3. Remove * note at bottom of table
- 4. Rename variables
- 5. Gather all the "joint" variables
- 6. Separate "joint" variables into components

```
#> # A tibble: 6 × 4
    year variable
                      competition value
    <chr> <chr>
                     <chr>
                                  <chr>
          competitor mens
#> 1 1980
                                  Paul Siederman & Joe Baldini
#> 2 1981
          competitor mens
                                 Thomas DeBerry
#> 3 1982
                                  Steven Abrams
          competitor mens
                                  Luis Llamas
#> 4 1983
           competitor mens
#> 5 1984
           competitor mens
                                  Birgit Felden
#> 6 1985
           competitor mens
                                  Oscar Rodriguez
```

- 1. Read in the data
- 2. Clean the names
- 3. Remove * note at bottom of table
- 4. Rename variables
- 5. Gather all the "joint" variables
- 6. Separate "joint" variables into components
- 7. Spread variable and value back to columns

```
hot_dogs <- hot_dogs %>%
    spread(key = variable, value = value) %>%
    mutate(
        new_record = str_detect(dogs_eaten, "\\*"),
        dogs_eaten = parse_number(dogs_eaten),
        year = as.numeric(year))

glimpse(hot_dogs)
```

Divide & conquer

```
hot dogs <- read excel(</pre>
    here::here('data', 'hot dog winners.xlsx'),
    sheet = 'hot dog winners') %>%
    clean names() %>%
    dplyr::filter(!is.na(mens))
# Divide
hot dogs m <- hot dogs %>%
    select(
        year,
        competitor = mens,
        dogs eaten = dogs eaten 3,
        country = country 4) %>%
   mutate(competition = 'Mens')
hot dogs w <- hot dogs %>%
    select(
        vear.
        competitor = womens,
        dogs eaten = dogs eaten 6,
        country = country 7) %>%
   mutate(competition = 'Womens') %>%
    dplyr::filter(!is.na(competitor))
# Merge and finish cleaning
hot dogs <- bind rows(hot dogs m, hot dogs w) %>%
    mutate(
        new_record = str_detect(dogs_eaten, "\\*"),
        dogs eaten = parse number(dogs eaten),
        year = as.numeric(year))
```

Gather, separate, spread

```
hot dogs <- read excel(</pre>
   here::here('data', 'hot dog winners.xlsx'),
    sheet = 'hot dog winners') %>%
   clean names() %>%
   dplyr::filter(!is.na(mens)) %>%
   # Rename variables
   select(
       year,
       competitor.mens = mens,
       competitor.womens = womens,
       dogs eaten.mens = dogs eaten 3,
       dogs eaten.womens = dogs eaten 6,
       country mens = country 4,
        country womens = country 7) %>%
   # Gather "joint" variables
   gather(key = 'variable', value = 'value',
          competitor.mens:country.womens) %>%
   # Separate "joint" variables
   separate(variable, into = c('variable', 'competition')
            sep = '\\.') %>%
   # Spread "joint" variables
   spread(key = variable, value = value) %>%
   # Finish cleaning
   mutate(
       new record = str detect(dogs eaten, "\\*"),
        dogs eaten = parse number(dogs eaten),
                  = as.numeric(year))
       year
```

Example:

OICA passenger car sales data

	A	E	F	G	H	1	1	K	L	M	N	0	P	Q	R
1															
			NEW P	REGIS	TRATIC	NS OR	SALES								
2	(0) OICA		INC VV I V	J INEGIC	IIIAIIC	NO OK	UALLU								
3															
5		Estimated fig													
6	REGIONS/COUNTRIES	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018
7	REGIONS/COUNTRIES	2005	2000	2007	2000	2003	2010	2011	2012	2013	2014	2010	2010	2017	2010
8	EUROPE	17,906,455	18,685,556	19,618,588	18,821,599	16,608,761	16,499,863	17,167,600	16,191,269	15,942,273	16,154,279	16,410,563	17,291,819	17,974,281	17,912,336
9	EU 28 countries + EFTA	15,622,035	15,961,138	16,147,274	14,911,880	14,533,115	13,830,694	13,642,659	12,567,903	12,344,415	13,061,461	14,287,881	15,160,239	15,631,283	15,626,509
10	EU 15 countries + EFTA	14,565,695	14,820,182	14,842,186	13,602,038	13,668,808	12,984,549	12,815,435	11,773,281	11,555,153	12,148,648	13,261,258	13,971,468	14,320,223	14,210,016
11	AUSTRIA	307,915	308,594	298,182	293,697	319,403	328,563	356,145	336,010	319,035	303,318	308,555	329,604	353,320	341,068
12		480.088	526,141	524,795	535.947	476,194	547,340	572,211	486,737	486.065	482,939	501,066	539,519	546,558	549,632
13	DENMARK	148,819	156,936	162,686	150,199	112,454	153,858	170,036	170,763	182,086	189.055	207,717	222,924	221,821	218,566
14	FINLAND	148,161	145,700	125,608	139,669	90,574	111,968	126,123	111,251	103,455	106,237	108,819	118,991	120,480	120,480
15	FRANCE	2,118,042	2,045,745	2,109,672	2,091,369	2,302,398	2,251,669	2,204,229	1,898,760	1,790,456	1,795,885	1,917,226	2,015,177	2,110,748	2,173,481
16	GERMANY	3,319,259	3,467,961	3,148,163	3,090,040	3,807,175	2,916,259	3,173,634	3,082,504	2,952,431	3,036,773	3,206,042	3,351,607	3,441,262	3,435,778
17	GREECE	269,728	267,669	279,745	267,295	219,730	141,501	97,680	58,482	58,694	71,218	75,805	78,873	88,083	103,431
18	ICELAND	18,060	17,129	15,942	9,033	2,113	3,106	5,038	7,902	7,274	9,537	14,004	18,442	21,324	17,976
19	IRELAND	171,742	178,484	186,325	151,607	57,453	88,446	89,911	79,498	74,367	96,284	124,804	146,600	131,332	125,557
20	ITALY	2,244,108	2,335,462	2,494,115	2,161,359	2,159,465	1,961,580	1,749,740	1,403,010	1,304,648	1,360,578	1,575,737	1,824,968	1,970,497	1,910,025
21	LUXEMBOURG	48,517	50,837	51,332	52,359	47,265	49,726	49,881	50,398	46,624	49,793	46,473	50,561	52,775	52,786
22	NETHERLANDS	465,196	483,999	504,300	499,980	387,699	482,531	555,812	502,454	417,036	387,553	449,350	382,825	414,306	443,531
23	NORWAY	109,907	109,164	129,195	110,617	98,675	127,754	138,345	137,967	142,151	144,202	150,686	154,603	158,650	147,929
24	PORTUGAL	206,488	194,702	201,816	213,389	161,013	223,464	153,404	95,309	105,921	142,826	178,503	207,345	222,129	228,327
25	SPAIN	1,528,877	1,634,608	1,614,835	1,161,176	952,772	982,015	808,051	699,589	722,689	890,125	1,094,077	1,147,007	1,234,932	1,321,438
26	SWEDEN	274,301	282,766	306,794	253,982	213,408	289,684	304,984	279,899	269,599	303,948	345,108	372,318	379,393	353,729
27	SWITZERLAND (+FL)	266,770	269,421	284,674	288,525	266,018	294,239	318,958	328,139	307,885	301,942	323,783	317,318	311,996	299,135
28	UNITED KINGDOM	2,439,717	2,344,864	2,404,007	2,131,795	1,994,999	2,030,846	1,941,253	2,044,609	2,264,737	2,476,435	2,633,503	2,692,786	2,540,617	2,367,147
29	EUROPE NEW MEMBERS	1,056,340	1,140,956	1,305,088	1,309,842	864,307	846,145	827,224	794,622	789,262	912,813	1,026,623	1,188,771	1,311,060	1,416,493
30	BULGARIA*	25,956	36,455	43,521	45,143	22,869	16,257	19,250	19,419	19,352	20,359	23,500	26,370	33,265	37,506
31	CROATIA	70,541	78,775	82,664	88,265	44,918	38,587	41,561	31,360	27,802	33,962	35,715	44,106	50,769	60,041
32	CYPRUS	17,687	18,639	22,878	22,241	14,981	14,088	13,480	10,123	7,102	8,276	10,344	12,643	13,127	13,135
33	CZECH REPUBLIC	151,699	156,686	174,456	182,554	167,708	169,580	173,595	174,009	164,736	192,314	230,857	259,693	271,595	261,437
34	ESTONIA	19,640	25,363	30,912	24,579	9,946	10,295	17,070	19,424	19,694	20,969	20,347	22,429	25,618	26,297
35	HUNGARY	198,982	187,676	171,661	153,278	60,189	43,476	45,094	53,059	56,139	67,476	77,171	96,552	116,265	136,601
36	LATVIA	10,467	14,234	21,606	22,217	7,515	7,970	13,234	10,665	10,636	12,452	13,765	16,359	16,698	16,878
37	LITHUANIA	16,602	25,582	32,771	19,831	5,367	6,365	10,980	12,165	12,163	14,503	17,085	20,320	25,836	32,382
38	MALTA	6,552	6,745	6,240	5,423	5,894	4,056	5,428	5,884	5,749	6,451	7,121	7,333	7,825	8,128
39	POLAND ROMANIA	207,007 214,967	224,728	277,427 312,533	319,190 285,506	276,220 116,016	315,855 94,441	277,427 81,709	272,719	289,913	327,709 82,809	354,975 98,325	416,123	486,352	531,889 129,004
40	SLOVAKIA	214,967 56,916	247,411 59,084	59,700	70,040	74,717	94,441 64,033	68,203	66,436 69,268	57,710 65,998	72,237	98,325 77.968	115,004 88,165	105,083 96,105	98,080
41	SLOVENIA	59,324	59,084	68,719	70,040	57.967	61,142	60,193	50.091	52,268	53.296	59.450	63,674	62,522	65,115
	RUSSIA. TURKEY & OTHER EUROPE	2.284.420	2,724,418		3,909,719	2.075.646	2,669,169	3,524,941	3,623,366	3,597,858	3.092.818	2.122.682	2.131.580	2.342.998	2.285.827
43	KUSSIA, TURKEY & OTHER EUROPE	2,284,420	2,724,418	3,471,314	3,909,719	2,075,646	2,669,169	3,524,941	3,623,366	3,597,858	3,092,818	2,122,682	2,131,580	2,342,998	2,285,827

- 1. Read in the data, skipping first 5 rows
- 2. Clean the names

```
pc sales <- read excel(</pre>
    here::here('data', 'pc sales 2018.xlsx'),
    sheet = 'pc sales', skip = 5) %>%
    clean names() %>%
    rename(country = regions countries)
glimpse(pc_sales)
```

```
#> Rows: 160
#> Columns: 18
  $ country <chr> NA, "EUROPE", "EU 28 countries + E
             <lgl> NA, NA, NA, NA, NA, NA, NA, NA, NA, NA
#> $ x2
#> $ x3
             <lgl> NA, NA, NA, NA, NA, NA, NA, NA, NA, NA
             <lgl> NA, NA, NA, NA, NA, NA, NA, NA, NA, NA
#> $ x4
            <dbl> NA, 17906455, 15622035, 14565695,
#> $ x2005
             <dbl> NA, 18685556, 15961138, 14820182,
#> $ x2006
#> $ x2007
             <dbl> NA, 19618588, 16147274, 14842186,
#> $ x2008
             <dbl> NA, 18821599, 14911880, 13602038,
  $ x2009
             <dbl> NA, 16608761, 14533115, 13668808,
             <dbl> NA, 16499863, 13830694, 12984549, 83
  $ x2010
             <dbl> NA, 17167600, 13642659, 12815435,
#> $ x2011
```

Steps:

- 1. Read in the data, skipping first 5 rows
- 2. Clean the names
- 3. Drop bad columns
- 4. Filter out bad rows

Use **datapasta** to get rows to drop

```
drop <- c(
    'EUROPE', 'EU 28 countries + EFTA',
    'EU 15 countries + EFTA', 'EUROPE NEW MEMBERS',
    'RUSSIA, TURKEY & OTHER EUROPE', 'AMERICA',
    'NAFTA', 'CENTRAL & SOUTH AMERICA',
    'ASIA/OCEANIA/MIDDLE EAST', 'AFRICA', 'ALL COUNTRIES')

pc_sales <- pc_sales %>%
    select(-c(x2:x4)) %>%  # Drop bad columns
    filter(! country %in% drop, # Drop bad rows
        ! is.na(country))

head(pc_sales)
```

```
#> # A tibble: 6 × 15
    country x2005
                      ×2006
                              ×2007
                                      x2008
                                              ×2009
                                                      ×2010
                              <db1>
    <chr>
              <dbl>
                      <dbl>
                                      <dbl>
                                              <dbl>
                                                      <dbl>
  1 AUSTRIA 307915
                      308594
                             298182
                                     293697
                                             319403
                                                      328563
  2 BELGIUM
             480088
                     526141
                             524795
                                     535947
                                             476194
                                                      547340
                                              112454
    DENMARK
             148819
                      156936
                              162686
                                      150199
                                                      153858
  4 FINLAND
             148161
                             125608
                                      139669
                                              90574
                                                      111968
                     145700
```

- 1. Read in the data, skipping first 5 rows
- 2. Clean the names
- 3. Drop bad columns
- 4. Filter out bad rows
- 5. Gather the year variables

```
pc_sales <- pc_sales %>%
    gather(key = 'year', value = 'num_cars', x2005:x2018)
head(pc_sales)
```

```
#> # A tibble: 6 × 3
   country year
                  num cars
    <chr>
                     <dbl>
            <chr>
#> 1 AUSTRIA ×2005
                   307915
#> 2 BELGIUM x2005
                    480088
                   148819
    DENMARK x2005
  4 FINLAND x2005
                   148161
#> 5 FRANCE ×2005
                   2118042
  6 GERMANY x2005
                   3319259
```

- 1. Read in the data, skipping first 5 rows
- 2. Clean the names
- 3. Drop bad columns
- 4. Filter out bad rows
- 5. Gather the year variables
- 6. **Separate the "x"** from the year

```
#> # A tibble: 6 × 4
    country drop
                    year num_cars
    <chr> <lql> <int>
                            <dbl>
  1 AUSTRIA NA
                    2005
                           307915
                    2005
                           480088
  2 BELGIUM NA
    DENMARK NA
                    2005
                        148819
    FINLAND NA
                    2005
                           148161
  5 FRANCE
                    2005
                          2118042
  6 GERMANY NA
                          3319259
                    2005
```

- 1. Read in the data, skipping first 5 rows
- 2. Clean the names
- 3. Drop bad columns
- 4. Filter out bad rows
- 5. Gather the year variables
- 6. Separate the "x" from the year
- 7. Remove the drop column
- 8. Finish cleaning

```
pc_sales <- pc_sales %>%
   select(-drop) %>%
   mutate(country = str_to_title(country))
head(pc_sales)
```

```
#> # A tibble: 6 × 3
    country year num_cars
    <chr> <int> <dbl>
#> 1 Austria
             2005
                  307915
  2 Belgium
             2005
                   480088
#> 3 Denmark
             2005
                  148819
#> 4 Finland
             2005
                   148161
             2005
                   2118042
#> 5 France
#> 6 Germany
                   3319259
             2005
```

What if I wanted to keep the continents?

Strategy: Join a new data frame linking country -> continent

```
drop <- c(
  'EUROPE', 'EU 28 countries + EFTA',
  'EU 15 countries + EFTA', 'EUROPE NEW MEMBERS',
  'RUSSIA, TURKEY & OTHER EUROPE', 'AMERICA',
  'NAFTA', 'CENTRAL & SOUTH AMERICA',
  'ASIA/OCEANIA/MIDDLE EAST', 'AFRICA', 'ALL COUNTRIES')
pc sales <- read excel(</pre>
 here::here('data', 'pc_sales_2018.xlsx'),
  sheet = 'pc sales', skip = 5) %>%
  clean names() %>%
  rename(country = regions_countries) %>%
  select(-c(x2:x4)) %>% # Drop bad columns
  filter(! country %in% drop, # Drop bad rows
         ! is na(country)) %>%
  gather(key = 'year', value = 'num_cars', x2005:x2018) %>%
  separate(year, into = c('drop', 'year'), sep = 'x',
           convert = TRUE) %>%
  select(-drop)
head(pc_sales, 3)
```

```
#> # A tibble: 3 × 3
#> country year num_cars
#> <chr> <int> <dbl>
#> 1 AUSTRIA 2005 307915
#> 2 BELGIUM 2005 480088
#> 3 DENMARK 2005 148819
```

Strategy 1: Find another source

Strategy 2: Hand-make it

```
pc_regions <- read_csv(here::here(
   "data", "pc_regions.csv"))
head(pc_regions)</pre>
```

```
#> # A tibble: 6 x 3
#> country region subregion
#> <chr> <chr> <chr> #> 1 AUSTRIA EUROPE EU 15 countries + EFTA
#> 2 BELGIUM EUROPE EU 15 countries + EFTA
#> 3 DENMARK EUROPE EU 15 countries + EFTA
#> 4 FINLAND EUROPE EU 15 countries + EFTA
#> 5 FRANCE EUROPE EU 15 countries + EFTA
#> 6 GERMANY EUROPE EU 15 countries + EFTA
```

```
pc_sales <- pc_sales %>%
  left_join(pc_regions)
head(pc_sales)
```

```
#> # A tibble: 6 × 5
     country year num_cars region subregion
     <chr>
             <int>
                     <dbl> <chr> <chr>
  1 AUSTRIA
             2005
                    307915 EUROPE EU 15 cou
  2 BELGIUM
              2005
                     480088 EUROPE EU 15 cou
                    148819 EUROPE EU 15
    DENMARK
              2005
    FINLAND
              2005
                     148161 EUROPE EU 15
  5 FRANCE
              2005
                    2118042 FUROPE FU 15 cou
                    3319259 EUROPE EU 15 cou
  6 GERMANY
              2005
```

7	Α	E	F	G	н	- 1	1	К	L	М	N	0	P	Q	R
1 2 3 4	@OICA		NEW PC REGISTRATIONS OR SALES Estimated floures												
5															
6	REGIONS/COUNTRIES	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018
7															$\overline{}$
8	EUROPE	17,906,455	18,685,556	19,618,588	18,821,599	16,608,761	16,499,863	17,167,600			16,154,279	16,410,563	17,291,819	17,974,281	17,912,336
9	EU 28 countries + EFTA	15,622,035	15,961,138	16,147,274	14,911,880	14,533,115	13,830,694	13,642,659	12,567,903	12,344,415	13,061,461	14,287,881	15,160,239	15,631,283	15,626,509
10	EU 15 countries + EFTA	14,565,695	14,820,182	14,842,186	13,602,038	13,668,808	12,984,549	12,815,435		11,555,153	12,148,648	13,261,258	13,971,468	14,320,223	14,210,016
11	AUSTRIA	307,915	308,594	298,182	293,697	319,403	328,563	356,145	336,010	319,035	303,318	308,555	329,604	353,320	341,068
12	BELGIUM	480,088	526,141	524,795	535,947	476,194	547,340	572,211	486,737	486,065	482,939	501,066	539,519	546,558	549,632
13	DENMARK	148,819	156,936	162,686	150,199	112,454	153,858	170,036	170,763	182,086	189,055	207,717	222,924	221,821	218,566
14	FINLAND	148,161	145,700	125,608	139,669	90,574	111,968	126,123	111,251	103,455	106,237	108,819	118,991	120,480	120,480
15	FRANCE	2,118,042	2,045,745	2,109,672	2,091,369	2,302,398	2,251,669	2,204,229	1,898,760	1,790,456	1,795,885	1,917,226	2,015,177	2,110,748	2,173,481
16	GERMANY GREECE	3,319,259	3,467,961	3,148,163 279,745	3,090,040 267,295	3,807,175	2,916,259	3,173,634	3,082,504	2,952,431 58.694	3,036,773	3,206,042	3,351,607	3,441,262	3,435,778
17	ICELAND	269,728 18,060	267,669 17,129	15,942	9.033	219,730 2,113	141,501 3,106	97,680 5,038	58,482 7,902	7,274	71,218 9,537	75,805 14,004	78,873 18,442	88,083 21,324	103,431 17,976
18	IRELAND	171,742	17,129	186.325	151.607	57.453	88.446	89,911	79,498	74.367	96.284	124,804	146,600	131.332	125.557
20	ITALY	2,244,108	2,335,462	2,494,115	2,161,359	2,159,465	1,961,580	1,749,740	1,403,010	1,304,648	1,360,578	1,575,737	1,824,968	1,970,497	1,910,025
21	LUXEMBOURG	48,517	50.837	51,332	52,359	47,265	49,726	49,881	50.398	46.624	49,793	46,473	50,561	52,775	52,786
22	NETHERLANDS	465,196	483,999	504,300	499,980	387,699	482,531	555,812	502,454	417,036	387,553	449,350	382,825	414,306	443,531
23	NORWAY	109,907	109,164	129,195	110,617	98,675	127,754	138,345	137,967	142,151	144,202	150,686	154,603	158,650	147,929
24	PORTUGAL	206,488	194,702	201,816	213,389	161,013	223,464	153,404	95,309	105.921	142,826	178,503	207,345	222,129	228,327
25	SPAIN	1,528,877	1,634,608	1,614,835	1,161,176	952,772	982,015	808,051	699,589	722,689	890,125	1,094,077	1,147,007	1,234,932	1,321,438
26	SWEDEN	274,301	282,766	306,794	253,982	213,408	289,684	304,984	279,899	269,599	303,948	345,108	372,318	379,393	353,729
27	SWITZERLAND (+FL)	266,770	269,421	284,674	288,525	266,018	294,239	318.958	328,139	307.885	301,942	323.783	317,318	311,996	299.135
28	UNITED KINGDOM	2,439,717	2,344,864	2,404,007	2,131,795	1,994,999	2.030.846	1.941.253	2.044,609	2,264,737	2,476,435	2.633,503	2,692,786	2,540,617	2,367,147
29	EUROPE NEW MEMBERS	1,056,340	1,140,956	1,305,088	1,309,842	864,307	846,145	827,224	794,622	789,262	912,813	1,026,623	1,188,771	1,311,060	1,416,493
30	BULGARIA*	25,956	36,455	43,521	45,143	22,869	16,257	19,250	19,419	19,352	20,359	23,500	26,370	33,265	37,506
31	CROATIA	70,541	78,775	82,664	88,265	44,918	38,587	41,561	31,360	27,802	33,962	35,715	44,106	50,769	60,041
32	CYPRUS	17,687	18,639	22,878	22,241	14,981	14,088	13,480	10,123	7,102	8,276	10,344	12,643	13,127	13,135
33	CZECH REPUBLIC	151,699	156,686	174,456	182,554	167,708	169,580	173,595	174,009	164,736	192,314	230,857	259,693	271,595	261,437
34	ESTONIA	19,640	25,363	30,912	24,579	9,946	10,295	17,070	19,424	19,694	20,969	20,347	22,429	25,618	26,297
35	HUNGARY	198,982	187,676	171,661	153,278	60,189	43,476	45,094	53,059	56,139	67,476	77,171	96,552	116,265	136,601
36	LATVIA	10,467	14,234	21,606	22,217	7,515	7,970	13,234	10,665	10,636	12,452	13,765	16,359	16,698	16,878
37	LITHUANIA	16,602	25,582	32,771	19,831	5,367	6,365	10,980	12,165	12,163	14,503	17,085	20,320	25,836	32,382
38	MALTA	6,552	6,745	6,240	5,423	5,894	4,056	5,428	5,884	5,749	6,451	7,121	7,333	7,825	8,128
39	POLAND	207,007	224,728	277,427	319,190	276,220	315,855	277,427	272,719	289,913	327,709	354,975	416,123	486,352	531,889
40	ROMANIA	214,967	247,411	312,533	285,506	116,016	94,441	81,709	66,436	57,710	82,809	98,325	115,004	105,083	129,004
41	SLOVAKIA	56,916	59,084	59,700	70,040	74,717	64,033	68,203	69,268	65,998	72,237	77,968	88,165	96,105	98,080
42	SLOVENIA	59,324	59,578	68,719	71,575	57,967	61,142	60,193	50,091	52,268	53,296	59,450	63,674	62,522	65,115
43	RUSSIA, TURKEY & OTHER EUROPE	2,284,420	2,724,418	3,471,314	3,909,719	2,075,646	2,669,169	3,524,941	3,623,366	3,597,858	3,092,818	2,122,682	2,131,580	2,342,998	2,285,827

```
drop <- c(
  'EUROPE', 'EU 28 countries + EFTA',
  'EU 15 countries + EFTA', 'EUROPE NEW MEMBERS',
  'RUSSIA, TURKEY & OTHER EUROPE', 'AMERICA',
  'NAFTA', 'CENTRAL & SOUTH AMERICA',
  'ASIA/OCEANIA/MIDDLE EAST', 'AFRICA', 'ALL COUNTRIES')
pc regions <- read csv(here::here("data", "pc regions.csv"))</pre>
pc sales <- read excel(</pre>
  here::here('data', 'pc_sales_2018.xlsx'),
  sheet = 'pc_sales', skip = 5) %>%
  clean names() %>%
  rename(country = regions countries) %>%
  select(-c(x2:x4)) %>% # Drop bad columns
  filter(! country %in% drop, # Drop bad rows
         ! is.na(country)) %>%
  gather(key = 'year', value = 'num_cars', x2005:x2018) %>%
  separate(year, into = c('drop', 'year'), sep = 'x',
           convert = TRUE) %>%
  select(-drop) %>%
  left join(pc regions) %>%
  mutate(
    country = str to title(country),
    region = str to title(region),
    subregion = str to title(subregion))
head(pc sales)
```

```
#> # A tibble: 6 × 5
#> country year num_cars region subregion
#> <chr> <int> <dbl> <chr> <chr> <int> 1 Austria 2005 307915 Europe Eu 15 Countries + Efta
#> 2 Belgium 2005 480088 Europe Eu 15 Countries + Efta
#> 3 Denmark 2005 148819 Europe Eu 15 Countries + Efta
#> 4 Finland 2005 148161 Europe Eu 15 Countries + Efta
#> 5 France 2005 2118042 Europe Eu 15 Countries + Efta
#> 6 Germany 2005 3319259 Europe Eu 15 Countries + Efta
```