## Wrangling data with dplyr

2022-03-11

# dplyr: go wrangling

#### The main verbs of dplyr

select()

filter()

mutate()

arrange()

summarize()

group\_by()



#### The main verbs of dplyr

```
select() = Subset columns (variables)
```

filter()

mutate()

arrange()

summarize()

group\_by()

select(<DATA>, <VARIABLES>)

```
select(<DATA>, <VARIABLES>)
diamonds
## # A tibble: 53,940 × 10
4‡4‡
     carat cut color clarity depth table price
     <dbl> <ord> <ord> <ord>
                              <dbl> <dbl> <dbl> <dbl> <dbl> <dbl>
##
      0.23 Tdeal F
                       SI2
                               61.5
                                       55
                                           326
                                               3.95
                                                     3.98
##
      0.21 Premium F
                    SI1
                               59.8
                                      61 326 3.89 3.84
##
      0.23 Good E
                    VS1
                               56.9
                                      65 327
                                               4.05 4.07
##
      0.29 Premium I
                    VS2
                               62.4
                                      58 334
                                               4.2 4.23
##
      0.31 Good
                       SI2
                               63.3
                                      58
                                          335 4.34 4.35
##
                   VVS2
                               62.8
                                      57
                                          336 3.94
                                                     3.96
##
      0.24 Very G... J
                   VVS1
                               62.3
                                      57
                                          336 3.95 3.98
##
      0.24 Very G... I
                       SI1
                                      55 337
                                               4.07 4.11
##
      0.26 Very G... H
                               61.9
      0.22 Fair
                    VS2
                                      61 337
                                               3.87
##
                               65.1
                                                     3.78
                       VS1
                                      61
                                           338
## 10
      0.23 Very G... H
                               59.4
                                                     4.05
```

# ... with 53,930 more rows, and 1 more variable: z <dbl>



#### new data alert!





 \* carat
 cut
 color
 clarity
 depth
 table
 price
 x
 y
 z
 2

 1
 0.23
 Ideal
 E
 SI2
 61.5
 55.0
 326
 3.95
 3.88
 2.43

 3
 0.23
 Cood
 E
 VSI
 59.8
 61.0
 326
 3.89
 3.84
 2.31

 4
 0.29
 Premium
 I
 VS2
 62.4
 58.0
 334
 4.20
 4.23
 2.63

 5
 0.31
 Good
 J
 VS2
 62.4
 58.0
 335
 4.34
 4.35
 2.75

 6
 0.24
 Very Cood
 J
 VVS2
 62.8
 57.0
 336
 3.94
 4.35
 2.75

 8
 0.26
 Very Cood
 H
 SI1
 61.9
 55.0
 337
 4.07
 4.11
 2.53

 9
 0.22
 Fair
 E
 VS2
 65.1
 61.0
 337
 3.87
 3.78
 2.47

Where does it come from?

The ggplot2 R package

How can I use it?

library(ggplot2)
View(diamonds)



it's invisible!

select(diamonds, carat, cut, color, clarity)

## 9 0.22 Fair

## 10 0.23 Very Good H

## # ... with 53,930 more rows

```
select(diamonds, carat, cut, color, clarity)
## # A tibble: 53,940 × 4
##
                 carat cut color clarity
##
                 <dbl> <ord> 
## 1 0.23 Ideal E
                                                                                                                                                                             SI2
## 2 0.21 Premium E
                                                                                                                                                    SI1
4⊧4⊧
                     3 0.23 Good E
                                                                                                                                                    VS1
4F4F
                     4 0.29 Premium I
                                                                                                                                                     VS2
## 5 0.31 Good
                                                                                                                                                     SI2
## 6 0.24 Very Good J
                                                                                                                                                  VVS2
## 7 0.24 Very Good I
                                                                                                                                                   VVS1
## 8 0.26 Very Good H SI1
```

VS2

VS1

```
select(diamonds, carat, cut, color, clarity)
select(diamonds, carat:clarity)
select(diamonds, 1:4)
select(diamonds, starts_with("c"))
?select_helpers
```

#### gapminder

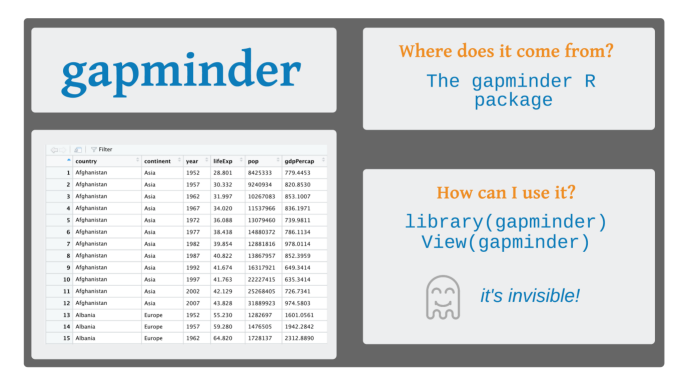
```
library(gapminder)
gapminder
```

```
## # A tibble: 1,704 × 6
4F4F
     country
                 continent
                           year lifeExp
                                            pop gdpPercap
##
     <fct>
              <fct>
                          <int>
                                  <fdb>>
                                          <int>
                                                    <fdb>
#非 1 Afghanistan Asia
                           1952
                                   28.8 8425333
                                                     779.
4F4F
   2 Afghanistan Asia
                           1957
                                   30.3 9240934
                                                     821.
4F4F
   3 Afghanistan Asia
                           1962
                                   32.0 10267083
                                                     853.
##
   4 Afghanistan Asia
                           1967
                                   34.0 11537966
                                                     836.
4F4F
   5 Afghanistan Asia
                           1972
                                   36.1 13079460
                                                     740.
   6 Afghanistan Asia
                                                     786.
4F4F
                           1977
                                   38.4 14880372
   7 Afghanistan Asia
                                                     978.
4⊧4⊧
                           1982
                                   39.9 12881816
   8 Afghanistan Asia
                           1987
                                                     852.
4F4F
                                   40.8 13867957
##
  9 Afghanistan Asia
                                                     649.
                           1992
                                   41.7 16317921
排 10 Afghanistan Asia
                                                     635.
                           1997
                                   41.8 22227415
## # ... with 1,694 more rows
```



#### new data alert!





#### Your turn 1

### Alter the code to select just the pop column:

select(gapminder, year, lifeExp)

#### **Your Turn 1**

select(gapminder, pop)

```
## # A tibble: 1,704 × 1
4F4F
           pop
##
         <int>
## 1 8425333
## 2 9240934
## 3 10267083
## 4 11537966
4F4F
   5 13079460
## 6 14880372
## 7 12881816
## 8 13867957
## 9 16317921
## 10 22227415
## # ... with 1,694 more rows
```

#### **Show of Hands**

Which of these is NOT a way to select the country and continent columns together?

```
select(gapminder, -c(year, lifeExp, pop, gdpPercap))
select(gapminder, country:continent)
select(gapminder, starts_with("c"))
select(gapminder, ends_with("t"))
```

#### **Show of Hands**

Which of these is NOT a way to select the country and continent columns together?

```
select(gapminder, ends with("t"))
## # A tibble: 1,704 × 1
#非 continent
## <fct>
## 1 Asia
排 2 Asia
排 3 Asia
排 4 Asia
#非 5 Asia
排 6 Asia
排 7 Asia
#非 8 Asia
排 9 Asia
排 10 Asia
## # ... with 1,694 more rows
```

#### The main verbs of dplyr

```
select()
```

filter() = Subset rows by value

mutate()

arrange()

summarize()

group\_by()

filter(<DATA>, <PREDICATES>)

#### **Predicates: TRUE or FALSE statements**

```
filter(<DATA>, <PREDICATES>)
```

**Predicates:** TRUE or FALSE statements

**Comparisons:** >, >=, <, <=, != (not equal), and == (equal).

```
filter(<DATA>, <PREDICATES>)
```

**Predicates:** TRUE or FALSE statements

Comparisons: >, >=, <, <=, != (not equal), and == (equal).

Operators: & is "and", | is "or", and ! is "not"

```
filter(<DATA>, <PREDICATES>)
```

**Predicates:** TRUE or FALSE statements

Comparisons: >, >=, <, <=, != (not equal), and == (equal).

Operators: & is "and", | is "or", and ! is "not"

#### %in%

```
"a" %in% c("a", "b", "c")
```

## [1] TRUE

```
filter(diamonds, cut == "Ideal", carat > 3)
```

```
filter(diamonds, cut == "Ideal", carat > 3)
## # A tibble: 4 × 10
    carat cut color clarity depth table price
4F4F
                                         X
4F4F
    <dbl> <ord> <ord> <dbl> <int> <dbl> <dbl> <int> <dbl> <dbl> <</pre>
## 1 3.22 Ideal I
                       62.6
                                 55 12545 9.49 9.42
                   I1
## 2 3.5 Ideal H I1 62.8 57 12587 9.65 9.59
## 3 3.01 Ideal J SI2 61.7 58 16037 9.25 9.2
65.4 60 16538 8.99 8.93
## # ... with 1 more variable: z <dbl>
```

#### Your turn 2

**Show:** 

All of the rows where pop is greater than or equal to 100000

All of the rows for El Salvador

All of the rows that have a missing value for year (no need to edit this code)

#### Your turn 2

#### **Show:**

All of the rows where pop is greater than or equal to 100000

All of the rows for El Salvador

All of the rows that have a missing value for year (no need to edit this code)

```
filter(gapminder, pop >= 100000)
filter(gapminder, country == "El Salvador")
filter(gapminder, is.na(year))
```

```
filter(diamonds, cut == "Ideal" | cut == "Very Good", carat > 3)
## # A tibble: 6 × 10
## carat cut color clarity depth table price x
## <dbl> <ord> <ord> <dbl> <int> <dbl> <int> <dbl> <
## 1 3.22 Ideal I I1 62.6
                                  55 12545 9.49 9.42
## 2 3.5 Ideal H I1
                         62.8 57 12587 9.65 9.59
## 3 3.04 Very Go... I
                 SI2 63.2
                                  59 15354 9.14 9.07
        Very Go... I I1 63.3
                                  58 15984 10.0 9.94
## 4 4
## 5 3.01 Ideal J SI2 61.7
                                  58 16037 9.25 9.2
## 6 3.01 Ideal J I1
                         65.4 60 16538 8.99 8.93
## # ... with 1 more variable: z <dbl>
```

#### Your turn 3

Use Boolean operators to alter the code below to return only the rows that contain:

**El Salvador** 

Countries that had populations over 100000 in 1960 or earlier

```
filter(gapminder, country == "El Salvador" | country == "Oman")
filter(_____, ____)
```

#### Your turn 3

Use Boolean operators to alter the code below to return only the rows that contain:

**El Salvador** 

Countries that had populations over 100000 in 1960 or earlier

```
filter(gapminder, country == "El Salvador")
filter(gapminder, pop > 100000, year <= 1960)</pre>
```

#### The main verbs of dplyr

```
select()
```

filter()

mutate() = Change or add a variable

arrange()

summarize()

group\_by()

#### mutate()

mutate(<DATA>, <NAME> = <FUNCTION>)

#### mutate()

mutate(diamonds, log\_price = log(price), log\_pricesq = log\_price^2)

#### mutate()

```
mutate(diamonds, log price = log(price), log pricesq = log price^2)
## # A tibble: 53,940 × 12
##
  carat cut color clarity depth table price x
##
  <dbl> <ord> <ord> <dbl> <dbl> <int> <dbl> <dbl> <</pre>
## 1 0.23 Ideal E
                     SI2 61.5
                                  55
                                      326 3.95 3.98
4F4F
  2 0.21 Premium E SI1 59.8
                                  61 326 3.89 3.84
##
  3 0.23 Good E VS1
                            56.9
                                  65 327 4.05 4.07
4F4F
   4 0.29 Premium I VS2
                            62.4
                                  58 334 4.2 4.23
4F4F
  5 0.31 Good J SI2 63.3
                                  58 335 4.34 4.35
## 6 0.24 Very G... J VVS2 62.8
                                  57 336 3.94 3.96
## 7
     0.24 Very G... I VVS1 62.3
                                  57 336 3.95 3.98
## 8 0.26 Very G... H SI1 61.9
                                  55 337 4.07 4.11
                                  61 337 3.87 3.78
## 9 0.22 Fair E VS2
                            65.1
## 10 0.23 Very G... H VS1 59.4
                                  61 338 4 4.05
## # ... with 53,930 more rows, and 3 more variables: z <dbl>,
     log price <dbl>, log pricesq <dbl>
## #
```

#### The main verbs of dplyr

```
select()
```

filter()

mutate()

arrange() = Sort the data set

summarize()

group\_by()

#### arrange()

arrange(<DATA>, <SORTING VARIABLE>)

#### arrange()

#### arrange(diamonds, price)

```
## # A tibble: 53,940 × 10
##
  carat cut color clarity depth table price x
##
  <dbl> <ord> <ord> <dbl> <int> <dbl> <int> <dbl> 
## 1 0.23 Ideal E
                    SI2 61.5
                                  55
                                      326 3.95 3.98
4F4F
  2 0.21 Premium E SI1
                           59.8
                                  61 326 3.89 3.84
4F4F
     0.23 Good E VS1
                           56.9
                                  65 327 4.05 4.07
##
     0.29 Premium I
                 VS2
                           62.4
                                  58 334 4.2 4.23
##
   5 0.31 Good J
                 SI2
                           63.3
                                  58
                                     335 4.34 4.35
##
     0.24 Very G... J VVS2 62.8
                                  57 336 3.94 3.96
                 VVS1
                           62.3
                                  57 336 3.95 3.98
4F4F
     0.24 Very G... I
     0.26 Very G... H SI1
4F4F
                           61.9
                                  55 337
                                          4.07
                                              4.11
     0.22 Fair E VS2
                                  61 337 3.87 3.78
##
                           65.1
  10 0.23 Very G... H VS1
                                  61 338 4
4F4F
                           59.4
                                              4.05
## # ... with 53,930 more rows, and 1 more variable: z <dbl>
```

#### arrange()

arrange(diamonds, cut, price)

```
## # A tibble: 53,940 × 10
##
     carat cut color clarity depth table price
4F4F
     <dbl> <ord> <ord> <dbl> <int> <dbl> <int> <dbl> <dbl> <</pre>
##
   1 0.22 Fair
                      VS2
                               65.1
                                       61
                                           337
                                                3.87
                                                      3.78
                F
##
      0.25 Fair
                      VS1
                               55.2
                                       64 361
                                                4.21 4.23
##
      0.23 Fair
                      VVS2
                               61.4
                                       66
                                          369
                                                3.87
                                                      3.91
##
      0.27 Fair
                      VS1
                                       58
                                          371 3.99
                                                      4.02
                               66.4
##
      0.3 Fair
                      VS2
                               64.8
                                       58
                                           416
                                                4.24
                                                      4.16
##
      0.3 Fair
                      SI1
                               63.1
                                       58
                                           496
                                                4.3 4.22
      0.34 Fair
                      SI1
                                           497
##
                               64.5
                                       57
                                                4.38 4.36
      0.37 Fair
                      SI1
##
                               65.3
                                       56
                                           527
                                                4.53 4.47
##
      0.3
           Fair
                      SI2
                               64.6
                                       54
                                           536 4.29 4.25
      0.25 Fair
                      VS1
                               61.2
                                       55
                                           563
                                                4.09 4.11
4F4F
  10
  # ... with 53,930 more rows, and 1 more variable: z <dbl>
```

# desc()

*4F4F* 

10

1.93 Fair

```
arrange(diamonds, cut, desc(price))
## # A tibble: 53,940 × 10
##
     carat cut color clarity depth table price
##
     <dbl> <ord> <ord> <dbl> <int> <dbl> <int> <dbl> <dbl> <</pre>
##
   1 2.01 Fair
                      SI1
                               70.6
                                      64 18574 7.43
                                                     6.64
                G
##
      2.02 Fair
                      VS2
                               64.5
                                      57 18565
                                               8
                                                     7.95
##
   3
      4.5 Fair
                      I1
                               65.8
                                      58 18531 10.2 10.2
##
           Fair
                      VS2
                               67.6
                                      58 18515 7.65 7.61
      2
##
   5 2.51 Fair
                      SI2
                                      57 18308 8.44 8.5
                               64.7
##
      3.01 Fair
                      SI2
                                      56 18242 8.99 8.94
                               65.8
                      SI2
##
      3.01 Fair
                               65.8
                                      56 18242 8.99 8.94
      2.32 Fair
##
                      SI1
                               62
                                      62 18026
                                                8.47
                                                     8.31
##
      5.01 Fair
                      I1
                               65.5
                                      59 18018 10.7 10.5
```

58.9

VS1

## # ... with 53,930 more rows, and 1 more variable: z <dbl>

62 17995 8.17 7.97

Arrange gapminder by year. Add lifeExp as a second (tie breaking) variable to arrange on.

Which country had the lowest life expectancy in 1952?

arrange(gapminder, year, lifeExp)

```
## # A tibble: 1,704 × 6
##
     country
            continent year lifeExp pop gdpPercap
##
     <fct>
              <fct>
                          <int>
                                 <fdb>>
                                       <int>
                                                <fdb>
4F4F
   1 Afghanistan Asia
                          1952
                                 28.8 8425333
                                                 779.
##
   2 Gambia
               Africa
                          1952
                                 30
                                       284320
                                                 485.
4F4F
   3 Angola Africa
                          1952
                                 30.0 4232095
                                                3521.
4⊧4⊧
   4 Sierra Leone Africa
                          1952
                                 30.3 2143249
                                                 880.
4F4F
  5 Mozambique Africa
                          1952
                                 31.3 6446316
                                                 469.
### 6 Burkina Faso Africa
                          1952
                                 32.0 4469979
                                                 543.
### 7 Guinea-Bissau Africa
                          1952
                                                 300.
                                 32.5 580653
   8 Yemen, Rep. Asia
                                                 782.
4F4F
                          1952
                                 32.5 4963829
   9 Somalia
               Africa
                          1952
                                                1136.
4F4F
                                 33.0 2526994
## 10 Guinea
                          1952
                                                 510.
                Africa
                                 33.6 2664249
## # ... with 1,694 more rows
```

Use desc() to find the country with the highest gdpPercap.

arrange(gapminder, desc(gdpPercap))

```
## # A tibble: 1,704 × 6
4F4F
      country
              continent
                           year lifeExp
                                            pop gdpPercap
##
      <fct>
                <fct>
                          <int>
                                  <fdb>
                                          <int>
                                                    <fdb>
   1 Kuwait
               Asia
                           1957
                                   58.0
                                         212846
                                                  113523.
4F4F
4⊧4⊧
   2 Kuwait
               Asia
                           1972
                                   67.7
                                         841934
                                                  109348.
4⊧4⊧
   3 Kuwait
               Asia
                           1952
                                   55.6
                                         160000
                                                  108382.
###
   4 Kuwait
               Asia
                           1962
                                   60.5
                                         358266
                                                   95458.
###
   5 Kuwait
               Asia
                           1967
                                   64.6
                                         575003
                                                   80895.
##
   6 Kuwait
               Asia
                           1977
                                                   59265.
                                   69.3 1140357
##
   7 Norway Europe
                           2007
                                   80.2 4627926
                                                   49357.
   8 Kuwait
                Asia
4F4F
                           2007
                                   77.6 2505559
                                                   47307.
##
    9 Singapore Asia
                           2007
                                   80.0 4553009
                                                   47143.
                Europe
4‡4‡
   10 Norway
                           2002
                                   79.0 4535591
                                                   44684.
## # ... with 1,694 more rows
```

# **Detour: The Pipe**

%>%

# Passes the result on one function to another function

### **Detour: The Pipe**

```
diamonds <- arrange(diamonds, price)
diamonds <- filter(diamonds, price > 300)
diamonds <- mutate(diamonds, log_price = log(price))
diamonds</pre>
```

### **Detour: The Pipe**

```
diamonds <- diamonds %>%
  arrange(price) %>%
  filter(price > 300) %>%
  mutate(log_price = log(price))

diamonds
```

### **Keyboard shortcuts**

Insert <- with alt/opt + -</pre>

Insert %>% with ctrl/cmd + shift + m

**Use %>% to write a sequence of functions that:** 

- 1. Filter only countries that are in the continent of Oceania.
- 2. Select the country, year and lifeExp columns
- 3. Arrange the results so that the highest life expetency is at the top.

```
gapminder %>%
  filter(continent == "Oceania") %>%
  select(country, year, lifeExp) %>%
  arrange(desc(lifeExp))
## # A tibble: 24 × 3
4F4F
     country year lifeExp
     <fct> <int>
                         <fdb>
##
4⊧4⊧
   1 Australia 2007
                         81.2
4F4F
   2 Australia
                  2002
                         80.4
### 3 New 7ealand
                  2007
                          80.2
   4 New Zealand
                  2002
                          79.1
4⊧4⊧
   5 Australia
                  1997
                          78.8
4⊧4⊧
   6 Australia
                          77.6
4F4F
                  1992
## 7 New Zealand
                          77.6
                  1997
   8 New Zealand
                          76.3
4⊧4⊧
                  1992
   9 Australia
                          76.3
##
                  1987
排 10 Australia
                  1982
                          74.7
排排 非 ... with 14 more rows
```

### Challenge!

- 1. Import the diabetes data from the importing data. A copy of the CSV file is available in this folder.
- 2. Add the variable bmi to the data set using height and weight using the formula: (weight / height^2) \* 703
- 3. Select just id, glyhb, and the new variable you created.
- 4. Filter rows that have BMI > 35. How many rows and columns are in your new data set?

```
diabetes <- read_csv("diabetes.csv")
diabetes %>%
  mutate(bmi = (weight / height^2) * 703) %>%
  select(id, glyhb, bmi) %>%
  filter(bmi > 35)
```

```
diabetes <- read_csv("diabetes.csv")
diabetes %>%
  mutate(bmi = (weight / height^2) * 703) %>%
  select(id, glyhb, bmi) %>%
  filter(bmi > 35)
```

```
## # A tibble: 61 × 3
        id glyhb
                   bmi
##
     <dbl> <dbl> <dbl>
4‡4‡
4F4F
      1001 4.44 37.4
   1
4F4F
      1002 4.64 48.4
4F4F
      1022 5.78 35.8
   3
4F4F
      1029 4.97 40.8
   4
4F4F
   5 1253 4.67 36.0
4F4F
      1254 12.7 42.5
   6
      1280 5.10 38.3
4‡4‡
      1501 4.41 40.0
## 8
## 9
      2753 5.57 35.3
## 10 2757 6.33 35.3
排非 非 ... with 51 more rows
```

### The main verbs of dplyr

```
select()
```

filter()

mutate()

arrange()

summarize() = Summarize the data

group\_by() = Group the data

# summarize()

summarize(<DATA>, <NAME> = <FUNCTION>)

### summarize()

Use summarise() to compute these statistics about the gapminder data set:

- 1. The first (min()) year in the data
- 2. The last (max()) year in the data
- 3. The total number of observations (n()) and the total number of unique countries in the data (n\_distinct())

## 1 1952 2007 1704

142

group\_by(<DATA>, <VARIABLE>)

```
diamonds %>%
  group_by(cut)
```

```
diamonds %>%
  group by(cut)
## # A tibble: 53,940 × 10
## # Groups: cut [5]
4F4F
    carat cut color clarity depth table price
                                              Χ
  <dbl> <ord> <ord> <dbl> <dbl> <int> <dbl> <dbl> 
##
  1 0.23 Ideal E
                     SI2 61.5
                                   55
                                       326
                                           3.95
                                                3.98
##
4F4F
   2 0.21 Premium E
                  SI1
                            59.8
                                   61 326 3.89 3.84
##
     0.23 Good E
                  VS1
                            56.9
                                   65 327
                                           4.05 4.07
##
     0.29 Premium I
                  VS2
                            62.4
                                   58 334 4.2 4.23
     0.31 Good
                  SI2
                            63.3
                                   58 335 4.34 4.35
##
                 VVS2
                                   57
                                      336 3.94
                                                3.96
##
     0.24 Very G... J
                            62.8
     0.24 Very G... I
                 VVS1
                                   57
                                      336 3.95 3.98
##
                         62.3
     0.26 Very G... H SI1
                                   55 337 4.07 4.11
##
                            61.9
     0.22 Fair E VS2
                                   61 337
                                           3.87
##
                            65.1
                                                3.78
                                   61
## 10
     0.23 Very G... H VS1
                            59.4
                                       338
                                                4.05
## # ... with 53,930 more rows, and 1 more variable: z <dbl>
```

```
diamonds %>%
  group_by(cut) %>%
  summarize(n = n(), mean_price = mean(price))
```

```
diamonds %>%
  group_by(cut) %>%
  mutate(n = n(), mean_price = mean(price))
```

```
diamonds %>%
  group by(cut) %>%
  mutate(n = n(), mean_price = mean(price))
## # A tibble: 53,940 × 12
## # Groups: cut [5]
##
    carat cut color clarity depth table price x
##
  <dbl> <ord> <ord> <dbl> <dbl> <int> <dbl> <dbl> <int> <dbl> <</pre>
## 1 0.23 Ideal E
                     SI2 61.5
                                    55 326 3.95 3.98
4F4F
   2 0.21 Premium E
                  SI1
                             59.8
                                    61 326 3.89 3.84
4F4F
   3 0.23 Good E
                  VS1
                             56.9
                                    65 327 4.05 4.07
                  VS2
                                    58 334 4.2 4.23
##
     0.29 Premium I
                             62.4
                  SI2
                                    58 335 4.34 4.35
##
   5 0.31 Good J
                             63.3
     0.24 Very G... J VVS2 62.8
                                    57 336 3.94 3.96
4⊧4⊧
                  VVS1 62.3
                                    57 336 3.95 3.98
## 7
     0.24 Very G... I
  8 0.26 Very G... H SI1 61.9
                                    55 337 4.07 4.11
4F4F
                                    61 337 3.87 3.78
##
     0.22 Fair E VS2
                             65.1
                                    61 338 4 4.05
## 10 0.23 Very G... H VS1
                             59.4
## # ... with 53,930 more rows, and 3 more variables: z <dbl>,
     n <int>, mean price <dbl>
### ##
```

Extract the rows where continent == "Europe". Then use group\_by() to group by country. Finally, use summarize() to compute:

- 1. The total number of observations for each country in Europe
- 2. The lowest observed life expectancy for each country

```
gapminder %>%
  filter(continent == "Europe") %>%
  group by(country) %>%
  summarize(n = n(), min le = min(lifeExp))
## # A tibble: 30 × 3
##
  country
                                n min le
## <fct>
                            <int> <dbl>
## 1 Albania
                               12 55.2
排 2 Austria
                               12 66.8
排 3 Belgium
                               12
                                   68
                               12
                                   53.8
## 4 Bosnia and Herzegovina
   5 Bulgaria
                               12
                                    59.6
4F4F
#非 6 Croatia
                               12
                                    61.2
#排 7 Czech Republic
                               12 66.9
#排 8 Denmark
                               12
                                   70.8
#非 9 Finland
                               12
                                   66.6
                               12
                                    67.4
排 10 France
## # ... with 20 more rows
```

Use grouping to calculate the mean life expectancy for each continent and year. Call the mean life expectancy variable mean\_le. Plot the life expectancy over time (no need to change the plot code).

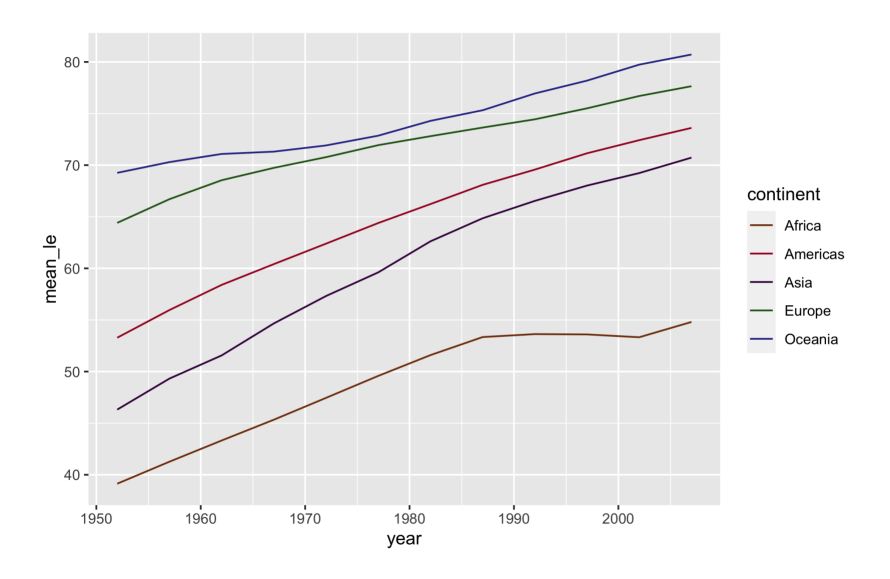
```
gapminder %>%

----- %>%

ggplot(aes(x = year, y = mean_le, col = continent)) +
   geom_line() +
   scale_color_manual(values = continent_colors)
```

Use grouping to calculate the mean life expectancy for each continent and year. Call the mean life expectancy variable mean\_le. Plot the life expectancy over time (no need to change the plot code).

```
gapminder %>%
  group_by(continent, year) %>%
  summarize(mean_le = mean(lifeExp)) %>%
  ggplot(aes(x = year, y = mean_le, col = continent)) +
    geom_line() +
    scale_color_manual(values = continent_colors)
```



# mutate(across())

```
mutate(
     <DATA>,
     across(c(<VARIABLES>), list(<NAMES> = <FUNCTIONS>))
)
```

```
mutate(
   diamonds,
   across(c("carat", "depth"), list(sd = sd, mean = mean))
)
```

```
mutate(
  diamonds,
  across(c("carat", "depth"), list(sd = sd, mean = mean))
## # A tibble: 53,940 × 14
## carat cut color clarity depth table price x
## <dbl> <ord> <ord> <dbl> <int> <dbl> <dbl> <int> <dbl> <
## 1 0.23 Ideal E
                  SI2 61.5
                                   55 326 3.95 3.98
   2 0.21 Premium E SI1
                            59.8
                                   61 326 3.89 3.84
4F4F
4F4F
   3 0.23 Good E VS1
                            56.9
                                   65 327 4.05 4.07
  4 0.29 Premium I VS2
                            62.4
                                   58 334 4.2 4.23
4F4F
4F4F
   5 0.31 Good J SI2
                            63.3
                                   58 335 4.34 4.35
## 6 0.24 Very G... J VVS2 62.8
                                   57 336 3.94 3.96
     0.24 Very G... I VVS1 62.3
## 7
                                   57 336 3.95 3.98
### 8 0.26 Very G... H SI1 61.9
                                   55 337 4.07 4.11
## 9 0.22 Fair E VS2 65.1
                                   61 337 3.87 3.78
## 10 0.23 Very G... H VS1 59.4
                                   61 338 4 4.05
## # ... with 53,930 more rows, and 5 more variables: z <dbl>,
## # carat sd <dbl>, carat mean <dbl>, depth sd <dbl>,
     depth mean <dbl>
## #
```

# mutate(across(where()))

```
mutate(
  gapminder,
  across(where(is.numeric), list(mean = mean, median = median))
)
```

```
mutate(
  gapminder,
  across(where(is.numeric), list(mean = mean, median = median))
## # A tibble: 1,704 × 14
## country continent year lifeExp pop gdpPercap
## <fct> <fct>
                         <int> <dbl> <int>
                                                 <fdb>
## 1 Afghanistan Asia
                         1952 28.8 8425333
                                                  779.
   2 Afghanistan Asia
4F4F
                         1957 30.3 9240934
                                                  821.
#非 3 Afghanistan Asia
                         1962 32.0 10267083
                                                  853.
## 4 Afghanistan Asia
                         1967 34.0 11537966
                                                 836.
   5 Afghanistan Asia
4F4F
                         1972 36.1 13079460
                                                  740.
## 6 Afghanistan Asia
                         1977 38.4 14880372
                                                  786.
## 7 Afghanistan Asia
                         1982 39.9 12881816
                                                 978.
## 8 Afghanistan Asia
                         1987
                                 40.8 13867957
                                                  852.
#非 9 Afghanistan Asia
                         1992 41.7 16317921
                                                  649.
#非 10 Afghanistan Asia
                         1997 41.8 22227415
                                                  635.
## # ... with 1,694 more rows, and 8 more variables:
## # year_mean <dbl>, year_median <dbl>, lifeExp_mean <dbl>,
## # lifeExp median <dbl>, pop mean <dbl>, pop median <dbl>,
### ##
```

# Joining data

Use left\_join(), right\_join(), full\_join(), or inner\_join() to join datasets

Use semi\_join() or anti\_join() to filter datasets against each other

### Resources

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

Free online.

RStudio Primers: Free interactive courses in the Tidyverse

10 dplyr tips: a Twitter thread on other useful aspects of dplyr