Wrangling data with dplyr

2024-07-18

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()
```

1 select(<DATA>, <VARIABLES>)

1 diamonds

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



new data alert!



diamonds

table 3.84 2.31 4.20 4.23 Good 4.35 Very Good 1 Very Good | 3.98 10 0.23 Very Good H VS1 61.0 338 4.00 4.05

Where does it come from?

The ggplot2 R package

How can I use it?

library(ggplot2)
View(diamonds)



it's invisible!

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

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

```
# A tibble: 53,940 × 4
  carat cut color clarity
  <dbl> <ord> <ord> <ord>
1 0.23 Ideal E
                SI2
2 0.21 Premium E SI1
3 0.23 Good E VS1
4 0.29 Premium I VS2
5 0.31 Good J SI2
                VVS2
6 0.24 Very Good J
  0.24 Very Good I
                VVS1
  0.26 Very Good H SI1
9 0.22 Fair E
                VS2
10 0.23 Very Good H
                VS1
```

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

gapminder

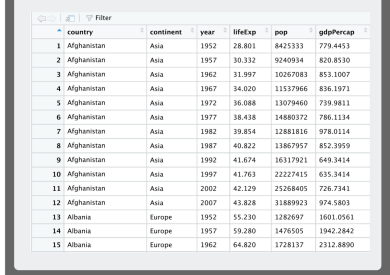
- 1 library(gapminder)
- 2 gapminder



new data alert!



gapminder



Where does it come from?

The gapminder R package

How can I use it?

library(gapminder)
View(gapminder)



it's invisible!

Your Turn 1

Alter the code to select just the pop column:

1 select(gapminder, year, lifeExp)

Your Turn 1

```
1 select(gapminder, pop)
# A tibble: 1,704 × 1
        pop
      <int>
   8425333
    9240934
 3 10267083
 4 11537966
 5 13079460
 6 14880372
 7 12881816
 8 13867957
 9 16317921
10 22227415
```

Make a prediction

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

```
1 select(gapminder, -c(year, lifeExp, pop, gdpPercap))
2
3 select(gapminder, country:continent)
4 
5 select(gapminder, starts_with("c"))
6
7 select(gapminder, ends_with("t"))
```

Make a prediction

10 Asia

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

```
1 select(gapminder, ends with("t"))
# A tibble: 1,704 \times 1
   continent
   <fct>
 1 Asia
 2 Asia
 3 Asia
 4 Asia
 5 Asia
 6 Asia
 7 Asia
 8 Asia
 9 Asia
```

The main verbs of dplyr

```
select()
filter() = Subset rows by value
mutate()
arrange()
summarize()
group_by()
```

filter()

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

Predicates: TRUE or FALSE statements

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

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

%in%

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

1 TRUE

filter()

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

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)

• • •

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

filter()

```
filter(diamonds, cut == "Ideal" | cut == "Very Good", cat
# A tibble: 6 × 10
 carat cut color clarity depth table price x
 <dbl> <ord> <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
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
# i 1 more variable: z <dbl>
```

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

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

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

```
1 filter(gapminder, country == "El Salvador")
2 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()

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

mutate()

```
1 mutate(
2   diamonds,
3   log_price = log(price),
4   log_pricesq = log_price^2
5 )
```

mutate()

```
# A tibble: 53,940 × 12
  carat cut color clarity depth table price x y
  <dbl> <ord> <ord> <ord> <dbl> <int> <dbl> <int> <dbl> <
1 0.23 Ideal E
               SI2 61.5
                              55 326 3.95 3.98
  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
                              58 334 4.2 4.23
  0.29 Premium I
                        62.4
              VS2
                              58 335 4.34 4.35
  0.31 Good J SI2
                        63.3
  0.24 Very G... J VVS2
                        62.8
                              57
                                  336 3.94 3.96
                        62.3
                              57
                                  336 3.95 3.98
  0.24 Very G... I VVS1
                              55
  0.26 Very G... H SI1
                        61.9
                                  337 4.07 4.11
                        65.1
  0.22 Fair E VS2
                              61
                                  337 3.87 3.78
10 0.23 Very G... H VS1
                              61
                                  338 4
                        59.4
                                          4.05
```

The main verbs of dplyr

```
select()
filter()
mutate()
arrange() = Sort the data set
summarize()
group_by()
```

arrange()

1 arrange(<DATA>, <SORTING VARIABLE>)

arrange()

1 arrange(diamonds, price)

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

arrange()

1 arrange(diamonds, cut, price)

```
# A tibble: 53,940 × 10
  carat cut color clarity depth table price
                                           X
  <dbl> <ord> <ord> <dbl> <int> <dbl> <dbl> <int> <dbl> <
   0.22 Fair E
                  VS2
                          65.1
                                  61
                                       337
                                           3.87
                                                3.78
   0.25 Fair E
                  VS1
                           55.2
                                  64
                                       361
                                           4.21 4.23
                                  66 369 3.87 3.91
   0.23 Fair G
                  VVS2
                           61.4
   0.27 Fair E
                  VS1
                           66.4
                                  58
                                       371 3.99
                                                4.02
 5
   0.3 Fair
                           64.8
                                  58 416
                                           4.24
                                                4.16
                  VS2
   0.3 Fair
                                  58
                                           4.3
                                                4.22
                   SI1
                           63.1
                                       496
                                       497 4.38
   0.34 Fair
                   SI1
                           64.5
                                  57
                                                4.36
   0.37 Fair
                   SI1
                           65.3
                                  56
                                       527 4.53 4.47
8
9
   0.3 Fair
                   SI2
                           64.6
                                  54
                                       536
                                           4.29 4.25
                                  55
                                           4.09
                                                4.11
10
   0.25 Fair
                   VS1
                           61.2
                                       563
```

desc()

1 arrange(diamonds, cut, desc(price))

```
# A tibble: 53,940 × 10
  carat cut color clarity depth table price
                                              X
  <dbl> <ord> <ord> <dbl> <int> <dbl> <dbl> <int> <dbl> <
   2.01 Fair G
                   SI1
                           70.6
                                   64 18574 7.43 6.64
   2.02 Fair H
                           64.5
                                   57 18565 8
                                             7.95
                  VS2
   4.5 Fair J
                   I1
                           65.8
                                   58 18531 10.2 10.2
   2
       Fair G
                  VS2
                           67.6
                                   58 18515 7.65 7.61
4
 5
   2.51 Fair
                           64.7
                                  57 18308 8.44 8.5
                   SI2
                                   56 18242 8.99 8.94
   3.01 Fair I
                   SI2
                           65.8
   3.01 Fair I
                   SI2
                           65.8
                                   56 18242 8.99 8.94
   2.32 Fair
                   SI1
                           62
                                   62 18026 8.47 8.31
8
9
   5.01 Fair J
                   I1
                           65.5
                                   59 18018 10.7 10.5
                                   62 17995 8.17 7.97
10
   1.93 Fair
                   VS1
                           58.9
```

Arrange gapminder by year. Add lifeExp as a second (tie breaking) variable to arrange on. Which country had the lowest life expectancy in 1952?

1 arrange(gapminder, year, lifeExp)

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

34

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

1 arrange(gapminder, desc(gdpPercap))

```
# A tibble: 1,704 \times 6
                                       pop gdpPercap
           continent
  country
                      year lifeExp
                             <dbl> <int>
  <fct>
            <fct>
                     <int>
                                              <dbl>
1 Kuwait
            Asia
                      1957
                              58.0
                                    212846
                                            113523.
2 Kuwait
            Asia
                      1972
                              67.7
                                   841934
                                            109348.
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
                              69.3 1140357
                                             59265.
                      2007
                              80.2 4627926
 7 Norway
            Europe
                                             49357.
8 Kuwait
            Asia
                      2007
                              77.6 2505559
                                             47307.
 9 Singapore Asia
                      2007
                              80.0 4553009
                                             47143.
                       2002
                              79.0 4535591
                                             44684.
10 Norway
            Europe
```

Detour: The Pipe >

Detour: The Pipe

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

Detour: The Pipe

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

diamonds

diamonds
```

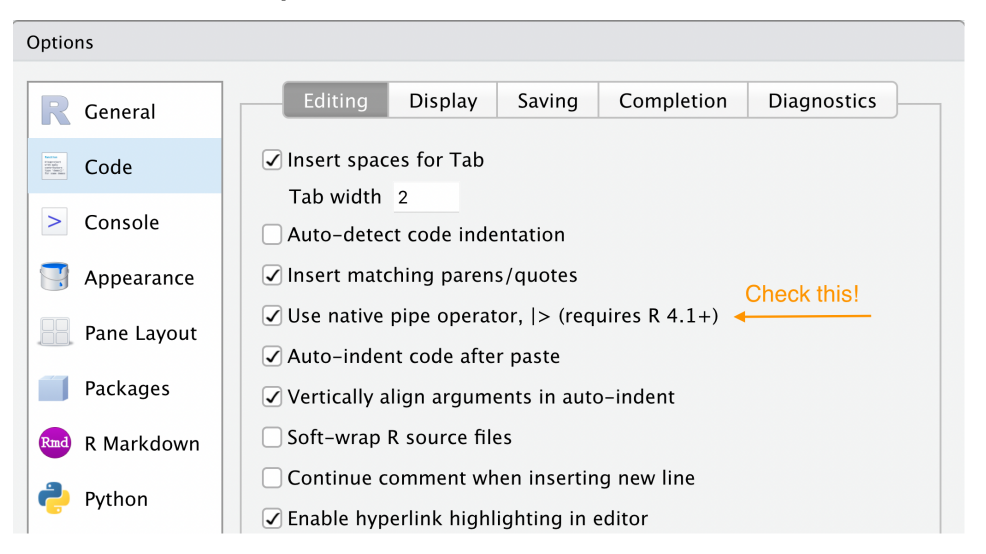
Passes the result of one function to another function

Keyboard shortcuts

```
Insert <- with alt/opt + -
Insert |> with ctrl/cmd +
shift + m
```

Keyboard shortcuts

Tools > Global Options > Code



The magrittr pipe

In the wild, you'll see %>% a lot. This is the old pipe prior to when R had a built-in one. Either pipe is fine, but we'll use the so-called native pipe |>

See R for Data Science for more info

Use |> to write a sequence of functions that: Filter only countries that are in the continent of Oceania.

Select the country, year and lifeExp columns Arrange the results so that the highest life expetency is at the top.

```
1 gapminder |>
2 filter(continent == "Oceania") |>
3 select(country, year, lifeExp) |>
4 arrange(desc(lifeExp))

# A tibble: 24 × 3
country year lifeExp
<fct> <int> <dbl>
1 Australia 2007 81.2
2 Australia 2002 80.4
```

4 New Zealand 2002 79.1

5 Australia 1997 78.8

6 Australia 1992 77.6

7 New Zealand 1997 77.6

8 New Zealand 1992 76.3

9 Australia 1987 76.3

10 Australia 1982 74.7

// • 1 /

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)
```

The main verbs of dplyr

```
select()
filter()
mutate()
arrange()
summarize() = Summarize the data
group_by() = Group the data
```

summarize()

```
1 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 gapminder |>
2   summarize(
3    first = min(year),
4    last = max(year),
5    n = n(),
6    n_countries = n_distinct(country)
7  )
```

group_by()

```
1 group_by(<DATA>, <VARIABLE>)
```

group_by()

diamonds >

```
group by(cut)
```

group_by()

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

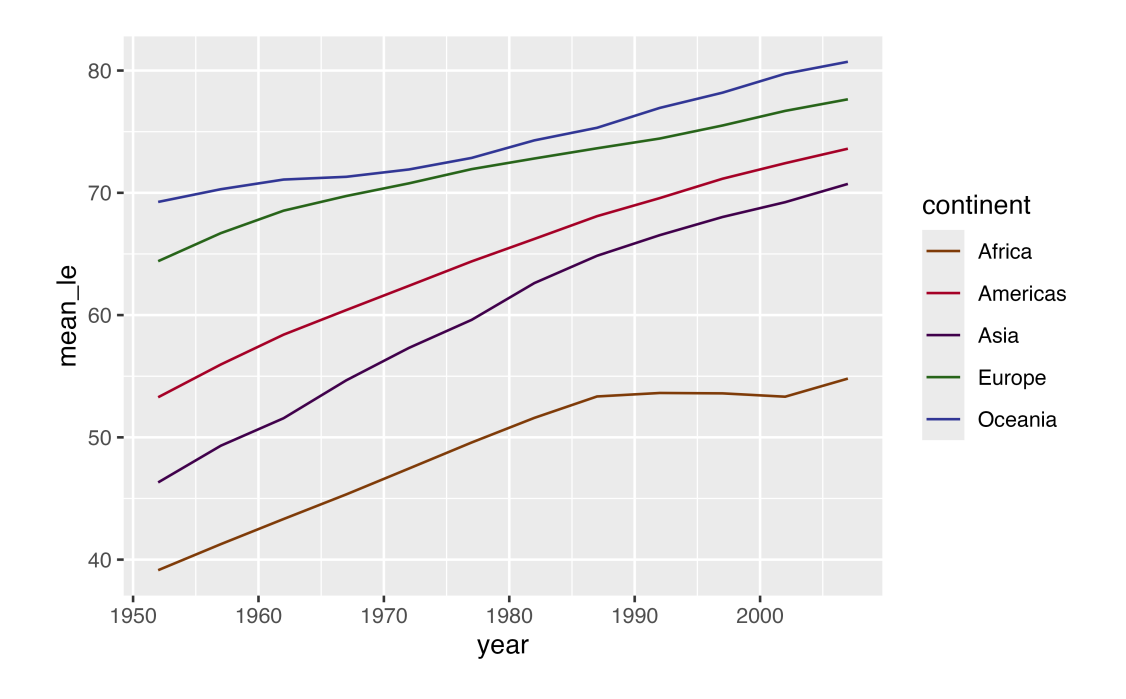
```
gapminder >
              filter(continent == "Europe") |>
             group by(country) |>
             summarize(n = n(), min_le = min(lifeExp))
# A tibble: 30 \times 3
  country
                              n min le
  <fct>
                          <int> <dbl>
 1 Albania
                  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

Use grouping to calculate the mean life expectancy for each continent and year. Call the mean life expectancy variable mean_1e. Plot the life expectancy over time (no need to change the plot code).

```
1 gapminder |>
2    ____ |>
3    ___ |>
4    ggplot(aes(x = year, y = mean_le, col = continent)) +
5    geom_line() +
6    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)
```



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.

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