14 How to run many models with the new dplyr grouping functions

What will this tutorial cover?

In this tutorial, you will learn six ways to run many models simultaneously using a set of Tidyverse functions. We will create 142 linear regression models and figure out how to extract the model parameters and test statistics from them. Also, you will get to know some new grouping function introduced to dplyr in 2019.

Who do I have to thank?

I would like to thank Mara Averick, Chris Etienne , and Indrajeet Patil () for their insightful tweets on this topic and helping me get started.

Hadley Wickham showed us in 2016 that you can run many models at once with a few Tidyverse functions (see also this chapter from the R for Data Science book). Using many models can be a powerful technique to gain insights from your data. A classic example is the Gapminder dataset. Suppose you want to find out whether life expectancy has shown a linear trend over the past 50 years in countries around the world.

First, we need access to the data. Fortunately, the gapminder package contains a data frame with the life expectancy of each country on each continent from 1952 to 2007:

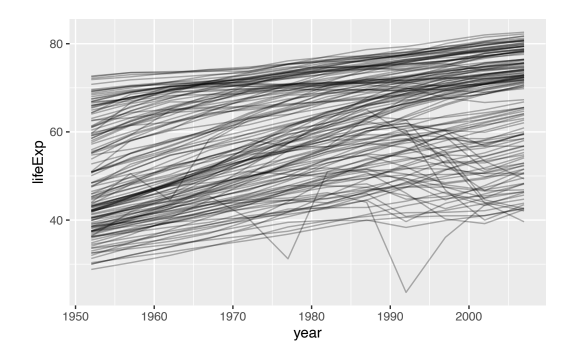
library(gapminder) gapminder

A tibble: 1,704 x 6

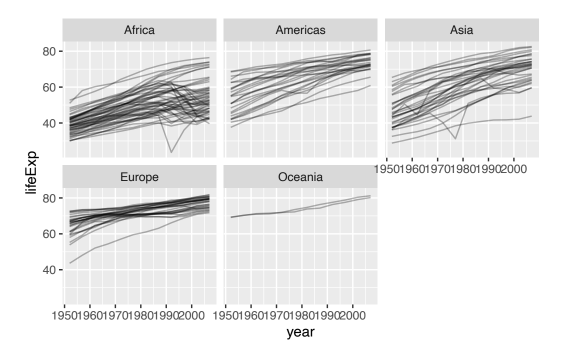
	country	continent	year	lifeExp	pop	gdpPercap
	<fct></fct>	<fct></fct>	<int></int>	<dbl></dbl>	<int></int>	<dbl></dbl>
1	Afghanistan	Asia	1952	28.8	8425333	779.
2	Afghanistan	Asia	1957	30.3	9240934	821.
3	Afghanistan	Asia	1962	32.0	10267083	853.
4	Afghanistan	Asia	1967	34.0	11537966	836.
5	Afghanistan	Asia	1972	36.1	13079460	740.

```
786.
6 Afghanistan Asia
                           1977
                                   38.4 14880372
7 Afghanistan Asia
                           1982
                                   39.9 12881816
                                                       978.
8 Afghanistan Asia
                           1987
                                   40.8 13867957
                                                       852.
9 Afghanistan Asia
                           1992
                                   41.7 16317921
                                                       649.
10 Afghanistan Asia
                                   41.8 22227415
                           1997
                                                       635.
# ... with 1,694 more rows
```

We can trace the development of life expectancy in these countries using a line chart:



What we see is that on average life expectancy has risen from 1952 to 2007. Some countries have experienced a drastic decline in life expectancy. We can get a better picture if we split the plot by continent.



We can see that there is one major decline in Africa and two major declines in Asia.

14.1 Building a single linear model

To find out how well life expectancy has followed a linear trend over the past 50 years we build a linear regression model with year as the independent variable and life expectancy as the dependent variable:

```
model <- lm(lifeExp ~ year, data = gapminder)</pre>
```

We tell the function lm that year is our independent variable and lifeExp is our dependent variable.

Once we have created the model, we can retrieve the results parameters and test statistics with the summary function:

```
summary(model)
```

Call: lm(formula = lifeExp ~ year, data = gapminder)

```
Residuals:
```

```
Min 1Q Median 3Q Max -39.949 -9.651 1.697 10.335 22.158
```

Coefficients:

```
Estimate Std. Error t value Pr(>|t|)
(Intercept) -585.65219 32.31396 -18.12 <2e-16 ***
year 0.32590 0.01632 19.96 <2e-16 ***
---
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

Residual standard error: 11.63 on 1702 degrees of freedom Multiple R-squared: 0.1898, Adjusted R-squared: 0.1893 F-statistic: 398.6 on 1 and 1702 DF, p-value: < 2.2e-16

We see that our regression coefficient for the independent variable year is positive (year = 0.32590), which means that life expectancy has increased over the years.

To perform further analysis with the parameters of our model, we can pipe the model into the tidy function from the broom package:

```
library(broom)
model %>%
  tidy()
```

A tibble: 2 x 5

Similarly, we can get the test statistics of our model with glance:

That's all well and good, but how would we apply the same model to each country?

14.2 The split > apply > combine technique

The solution to this problem is the split > apply > combine technique. You have already come across this idea twice:

The combination of group_by and summarise is a method of split > apply > combine. For example, we could split the data by continent and year, calculate the mean for each group (apply), and combine the results in a data frame:

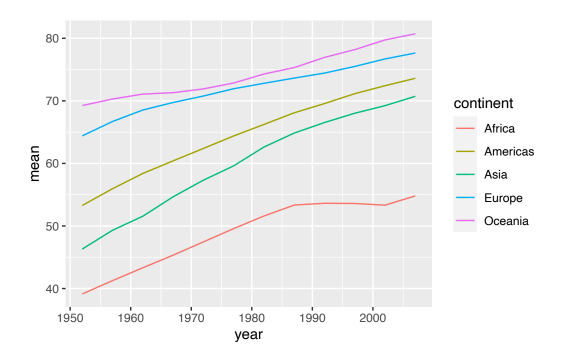
```
(group_by_summarise_example <- gapminder %>%
  group_by(continent, year) %>%
  summarise(mean = mean(lifeExp, na.rm = TRUE)) %>%
  ungroup())
```

`summarise()` has grouped output by 'continent'. You can override using the `.groups` argument.

```
# A tibble: 60 x 3
  continent year mean
  <fct>
           <int> <dbl>
1 Africa
             1952 39.1
2 Africa
             1957 41.3
3 Africa
             1962 43.3
4 Africa
             1967 45.3
5 Africa
             1972 47.5
6 Africa
             1977 49.6
7 Africa
             1982 51.6
8 Africa
             1987 53.3
9 Africa
             1992 53.6
10 Africa
             1997 53.6
# ... with 50 more rows
```

With this data, we can plot the development of life expectancy on the five continents:

```
group_by_summarise_example %>%
  ggplot(aes(x = year, y = mean)) +
  geom_line(aes(color = continent))
```



Another method for slice > apply > combine is to use group_by with slice_max, and ungroup:

```
(group_by_with_slice_max <- gapminder %>%
  group_by(continent) %>%
  slice_max(lifeExp, n = 1) %>%
  ungroup())
```

```
# A tibble: 5 x 6
  country
            continent year lifeExp
                                            pop gdpPercap
  <fct>
            <fct>
                               <dbl>
                                                    <dbl>
                       <int>
                                          <int>
1 Reunion
            Africa
                        2007
                                76.4
                                         798094
                                                    7670.
2 Canada
            Americas
                        2007
                                80.7
                                      33390141
                                                   36319.
                        2007
                                82.6 127467972
3 Japan
            Asia
                                                   31656.
4 Iceland
                        2007
                                81.8
                                         301931
                                                   36181.
            Europe
5 Australia Oceania
                        2007
                                81.2 20434176
                                                   34435.
```

In this example, for each continent, we found the year in which life expectancy was highest over the last 50 years. In Africa, for example, the highest life expectancy ever measured was in Reunion in 2007.

14.3 Split > apply > combine for running many models

Now that you have an idea of what the split > apply > combine does, let's use it to run many models. And let's run the same linear model we just created for each country. From the results of these models, we can get an idea of where life expectancy is not following a linear trend.

Here is an example of how that might work. I will explain the code in a second.

```
(test_statistics <- gapminder %>%
    split(.$country) %>%
    map_dfr(\(.x) lm(lifeExp ~ year, .x) %>% broom::glance()))
# A tibble: 142 x 12
  r.squared adj.r.squ~1 sigma stati~2
                                         p.value
                                                    df logLik
                                                                 AIC
                                                                       BIC devia~3
       <dbl>
                   <dbl> <dbl>
                                  <dbl>
                                           <dbl> <dbl>
                                                         <dbl> <dbl> <dbl>
                                                                             <dbl>
       0.948
                                                              42.7
                   0.942 1.22
                                  181.
                                        9.84e-8
                                                     1 -18.3
                                                                     44.1
                                                                            15.0
 1
2
                   0.902 1.98
                                        1.46e- 6
                                                     1 -24.1
                                                              54.3
                                                                     55.8
                                                                            39.3
       0.911
                                  102.
3
       0.985
                   0.984 1.32
                                  662.
                                        1.81e-10
                                                     1 - 19.3
                                                              44.6 46.0
                                                                            17.5
 4
       0.888
                   0.877 1.41
                                   79.1 4.59e- 6
                                                     1 -20.0 46.1
                                                                     47.5
                                                                            19.8
5
       0.996
                   0.995 0.292
                                2246.
                                        4.22e-13
                                                        -1.17 8.35
                                                                      9.80
                                                                             0.854
6
       0.980
                   0.978 0.621
                                  481.
                                        8.67e-10
                                                     1 -10.2 26.4
                                                                     27.9
                                                                             3.85
7
       0.992
                   0.991 0.407
                                1261.
                                        7.44e-12
                                                        -5.16 16.3
                                                                     17.8
                                                                             1.66
8
       0.967
                   0.963 1.64
                                  291.
                                        1.02e-8
                                                     1 -21.9
                                                              49.7
                                                                     51.2
                                                                            26.9
9
       0.989
                   0.988 0.977
                                  930.
                                        3.37e-11
                                                     1 -15.7 37.3
                                                                     38.8
                                                                             9.54
10
                   0.994 0.293
                                1822.
                                                     1 -1.20 8.40 9.85
       0.995
                                        1.20e-12
                                                                             0.858
     with 132 more rows, 2 more variables: df.residual <int>, nobs <int>, and
    abbreviated variable names 1: adj.r.squared, 2: statistic, 3: deviance
```

First, we use the **split** function from base R to split the data frame into a list. Each list element contains a data frame of one country:

```
list_of_countries <- gapminder %>%
    split(.$country)

list_of_countries %>% length
```

[1] 142

The list contains 142 elements, which corresponds to the number of countries in the data frame:

```
gapminder$country %>% unique() %>% length()
```

[1] 142

Next, we apply two functions to each element of the list. We loop over the data frame of each country with map_dfr because we know that the output of the two functions will be a data frame (hence dfr). First we run a linear model for each list element. Perhaps you have stumbled across this code:

```
\(.x) lm(lifeExp ~ year, .x)
```

\(.x) is a shorthand option for an anonymous function in R. It was introduced with R 4.1.0 (Keith McNulty wrote a nice blog post about this).

Here is an simple example:

```
(\(.x) paste(.x, "loves R"))("Christian")
```

[1] "Christian loves R"

In our case the anonymous function returns the model object. This is how it looks for the first country in our list:

```
list_of_countries[[1]] %>%
     {lm(lifeExp ~ year, .)}
```

Call:

```
lm(formula = lifeExp ~ year, data = .)
```

Coefficients:

```
(Intercept) year -507.5343 0.2753
```

With glance we extract the test statistics from the model object:

1 -18.3 42.7

44.1

15.0

10

... with 1 more variable: nobs <int>, and abbreviated variable names

181. 9.84e-8

1: r.squared, 2: adj.r.squared, 3: statistic, 4: deviance, 5: df.residual

Since this gives us a data frame, map_dfr can combine the results into a single data frame:

```
test_statistics
```

0.942 1.22

0.948

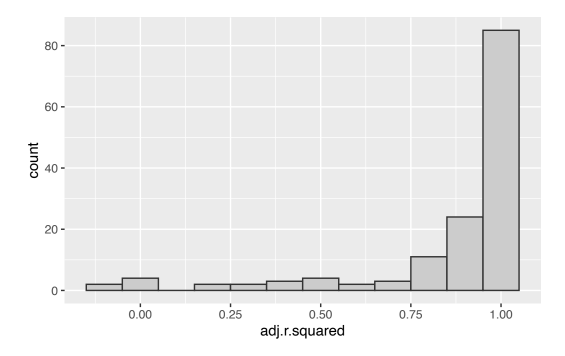
```
# A tibble: 142 x 12
```

```
r.squared adj.r.squ~1 sigma stati~2 p.value
                                                   df logLik
                                                               AIC
                                                                     BIC devia~3
       <dbl>
                   <dbl> <dbl>
                                 <dbl>
                                          <dbl> <dbl>
                                                       <dbl> <dbl> <dbl>
                                                                           <dbl>
1
      0.948
                   0.942 1.22
                                 181.
                                       9.84e-8
                                                    1 -18.3 42.7 44.1
                                                                          15.0
2
      0.911
                   0.902 1.98
                                 102.
                                       1.46e- 6
                                                    1 -24.1 54.3 55.8
                                                                          39.3
3
                                       1.81e-10
      0.985
                   0.984 1.32
                                 662.
                                                    1 -19.3 44.6 46.0
                                                                          17.5
 4
      0.888
                   0.877 1.41
                                  79.1 4.59e- 6
                                                    1 -20.0 46.1 47.5
                                                                          19.8
                              2246. 4.22e-13
5
                   0.995 0.292
                                                    1 -1.17 8.35 9.80
      0.996
                                                                           0.854
6
                   0.978 0.621
                                 481. 8.67e-10
                                                    1 -10.2 26.4 27.9
                                                                           3.85
      0.980
7
      0.992
                   0.991 0.407
                                1261.
                                       7.44e-12
                                                    1 -5.16 16.3 17.8
                                                                           1.66
8
                                       1.02e-8
      0.967
                   0.963 1.64
                                 291.
                                                    1 -21.9 49.7
                                                                   51.2
                                                                          26.9
9
      0.989
                   0.988 0.977
                                 930.
                                       3.37e-11
                                                    1 -15.7 37.3 38.8
                                                                           9.54
10
      0.995
                   0.994 0.293 1822.
                                       1.20e-12
                                                    1 -1.20 8.40 9.85
                                                                           0.858
# ... with 132 more rows, 2 more variables: df.residual <int>, nobs <int>, and
```

abbreviated variable names 1: adj.r.squared, 2: statistic, 3: deviance

Now that we have run the same model for each country, we can see how well a linear model fits our data by looking at the adjusted R-squared:

```
test_statistics %>%
  ggplot(aes(x = adj.r.squared)) +
  geom_histogram(binwidth = .1, fill = "grey80", color = "gray20")
```



Looking at the histogram, most models appear to follow a linear trend (as many countries have an r-squared of > .8), but in a few countries, life expectancy clearly did not follow a linear trend.

Unfortunately, the data frame no longer contains the countries and continents, so we cannot extract the countries that appear to be outliers of our linear trend. Fortunately, there are many other ways to achieve the same results. I call it the Wild West of split > apply > combine for running many models.

14.4 The Wild West of split > apply > combine for running many models

It turns out that there is not just one way to run many models with the Tidyverse, but many. Here's an overview of the options I found. We'll go through them in more detail in a minute.

ID	Split type	split	apply	combine
1	Groups	purrr:group_by	dplyr::group_map	purrr::map_dfr
2	Groups	purrr:group_by	dplyr::group_modify	dplyr::ungroup
3	Lists	base::split	purrr:map_dfr	-
4	Lists	base::split	purrr::map2_dfr	-
5	Lists	dplyr::group_split	purrr:map_dfr	-

ID	Split type	split	apply	combine
6	Nested data	dplyr::group_nest	dplyr::mutate + purrr::map	tidyr::unnest

First of all, we can differentiate between the three split types:

- group: When I talk about groups, I mean that the data is in the form of a grouped tibble.
- *lists*: By lists I mean the native list data type
- nested_data: By nested data, I mean nested data frames in which columns of a data frame contain lists or data frames.

Some methods combine the apply > combine step into one function (split > map_dfr and split -> map2_dfr). Therefore I added a hyphen (-) for the combine phase.

All methods have in common that a data frame comes in and a data frame goes out. What kind of data frame is returned depends on what we do in the apply phase. In our case, we chose to output the test statistics or parameters of our models. Similarly, we could also output the predictions of our models.

We will go through each of these examples next. Some of these examples use functions that are still in the experimental stage (for example, group_modify). So keep in mind that these functions may not be available forever. Either way, it's a good exercise to get familiar with the new grouping functions in dplyr.

14.5 #1 group_by > group_map > map_dfr

Our first method is using grouped data. This is how it looks like:

```
gapminder %>%
  group_by(country) %>%
  group_map(
    .data = .,
    .f = ~ lm(lifeExp ~ year, data = .) %>% glance()
    ) %>%
  map_dfr(~ .)
```

A tibble: 142 x 12

```
r.squared adj.r.squ~1 sigma stati~2
                                                                AIC
                                                                      BIC devia~3
                                        p.value
                                                    df logLik
                  <dbl> <dbl>
                                          <dbl> <dbl>
                                                        <dbl> <dbl> <dbl>
      <dbl>
                                 <dbl>
                                                                             <dbl>
                                                                    44.1
      0.948
                  0.942 1.22
                                       9.84e-8
                                                     1 -18.3 42.7
                                 181.
                                                                            15.0
1
2
      0.911
                  0.902 1.98
                                 102.
                                       1.46e- 6
                                                     1 -24.1 54.3 55.8
                                                                            39.3
```

```
3
      0.985
                  0.984 1.32
                                662. 1.81e-10
                                                   1 -19.3 44.6 46.0
                                                                         17.5
4
      0.888
                  0.877 1.41
                                 79.1 4.59e- 6
                                                   1 -20.0 46.1 47.5
                                                                         19.8
5
      0.996
                  0.995 0.292 2246. 4.22e-13
                                                   1 -1.17 8.35 9.80
                                                                         0.854
6
      0.980
                  0.978 0.621
                                481.
                                      8.67e-10
                                                   1 -10.2 26.4 27.9
                                                                          3.85
7
                  0.991 0.407 1261. 7.44e-12
                                                   1 -5.16 16.3 17.8
      0.992
                                                                          1.66
8
      0.967
                  0.963 1.64
                                291.
                                      1.02e-8
                                                   1 -21.9 49.7 51.2
                                                                         26.9
9
      0.989
                  0.988 0.977
                                930.
                                      3.37e-11
                                                   1 -15.7 37.3
                                                                  38.8
                                                                          9.54
10
      0.995
                  0.994 0.293 1822.
                                      1.20e-12
                                                   1 -1.20 8.40 9.85
                                                                          0.858
# ... with 132 more rows, 2 more variables: df.residual <int>, nobs <int>, and
   abbreviated variable names 1: adj.r.squared, 2: statistic, 3: deviance
```

As you can see, the resulting data frame does not contain a country or continent column. The first interesting bit in the code is the group_map function. group_map function takes a grouped tibble as input and outputs a list. We can see the list if we run the code without map_dfr:

```
gapminder %>%
    group_by(country) %>%
    group_map(
      .data = .,
            = ~ lm(lifeExp ~ year, data = .)
      ) %>%
    head(n = 2)
[[1]]
Call:
lm(formula = lifeExp ~ year, data = .)
Coefficients:
(Intercept)
                    year
  -507.5343
                  0.2753
[[2]]
Call:
lm(formula = lifeExp ~ year, data = .)
Coefficients:
(Intercept)
                    year
  -594.0725
                  0.3347
```

Before this function, we could not simply iterate a function over groups in a grouped tibble. Instead, we split data frames into a list and applied purrr functions to the elements of that list (e.g., map).

If you like, group_map is the dplyr version of purrr's map functions.

Now that we have extracted the object of each model we can use glance to get the test statistics of these models:

```
gapminder %>%
    group_by(country) %>%
    group_map(
      .data = .,
           = ~ lm(lifeExp ~ year, data = .) %>%
        glance()
      ) %>%
    head(n = 2)
[[1]]
# A tibble: 1 x 12
 r.squ~1 adj.r~2 sigma stati~3 p.value
                                           df logLik
                                                        AIC
                                                              BIC devia~4 df.re~5
    <dbl>
            <dbl> <dbl>
                          <dbl>
                                  <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <
                                                                     <dbl>
                                                                             <int>
            0.942 1.22
                                             1 -18.3 42.7 44.1
   0.948
                           181. 9.84e-8
                                                                      15.0
                                                                                10
# ... with 1 more variable: nobs <int>, and abbreviated variable names
    1: r.squared, 2: adj.r.squared, 3: statistic, 4: deviance, 5: df.residual
[[2]]
# A tibble: 1 x 12
 r.squ~1 adj.r~2 sigma stati~3 p.value
                                            df logLik
                                                        AIC
                                                              BIC devia~4 df.re~5
    <dbl>
            <dbl> <dbl>
                          <dbl>
                                  <dbl> <dbl> <dbl> <dbl> <dbl> <
                                                                     <dbl>
                                                                             <int>
   0.911
            0.902 1.98
                           102. 1.46e-6
                                             1 -24.1 54.3
                                                             55.8
                                                                      39.3
                                                                                10
# ... with 1 more variable: nobs <int>, and abbreviated variable names
    1: r.squared, 2: adj.r.squared, 3: statistic, 4: deviance, 5: df.residual
```

Since this gives us a list of data frames, we need to combine them with map_dfr(~ .).

```
gapminder %>%
  group_by(country) %>%
  group_map(
    .data = .,
    .f = ~ lm(lifeExp ~ year, data = .) %>% glance()
    ) %>%
```

```
map_dfr(~ .)
# A tibble: 142 x 12
  r.squared adj.r.squ~1 sigma stati~2 p.value
                                                    df logLik
                                                                 AIC
                                                                       BIC devia~3
       <dbl>
                   <dbl> <dbl>
                                  <dbl>
                                           <dbl> <dbl>
                                                        <dbl> <dbl> <dbl>
                                                                             <dbl>
 1
       0.948
                   0.942 1.22
                                  181.
                                        9.84e-8
                                                     1 -18.3
                                                              42.7
                                                                     44.1
                                                                            15.0
2
                   0.902 1.98
                                        1.46e- 6
                                                     1 -24.1 54.3
       0.911
                                  102.
                                                                     55.8
                                                                            39.3
3
                                  662.
                                        1.81e-10
                                                     1 -19.3
                                                              44.6
                                                                     46.0
                                                                            17.5
       0.985
                   0.984 1.32
 4
                                                     1 -20.0 46.1
                                                                     47.5
       0.888
                   0.877 1.41
                                   79.1 4.59e- 6
                                                                            19.8
                                                        -1.17 8.35
5
       0.996
                   0.995 0.292
                                 2246.
                                        4.22e-13
                                                                      9.80
                                                                             0.854
6
       0.980
                   0.978 0.621
                                  481.
                                        8.67e-10
                                                     1 -10.2 26.4
                                                                     27.9
                                                                             3.85
7
       0.992
                   0.991 0.407
                                 1261.
                                        7.44e-12
                                                     1 -5.16 16.3
                                                                     17.8
                                                                             1.66
8
       0.967
                   0.963 1.64
                                  291.
                                        1.02e-8
                                                     1 -21.9 49.7
                                                                     51.2
                                                                            26.9
                   0.988 0.977
9
       0.989
                                  930.
                                        3.37e-11
                                                     1 -15.7 37.3
                                                                     38.8
                                                                             9.54
10
                                1822.
                                                     1 -1.20 8.40 9.85
       0.995
                   0.994 0.293
                                        1.20e-12
                                                                             0.858
# ... with 132 more rows, 2 more variables: df.residual <int>, nobs <int>, and
```

14.6 #2 group_by > group_modify > ungroup

0.948

0.911

0.985

1 Afghanistan Asia

Europe

Africa

2 Albania

3 Algeria

In our next example we use the new function <code>group_modify</code>. Compared to <code>group_map</code>, this function also accepts a grouped tibble, but outputs a grouped tibble instead of a list. With <code>group_modify</code> you have to make sure that a data frame is returned, otherwise the function will yield an error. This is what it looks like:

abbreviated variable names 1: adj.r.squared, 2: statistic, 3: deviance

```
(method two results <- gapminder %>%
    group_by(country, continent) %>%
    group_modify(
       .data = .,
             = ~ lm(lifeExp ~ year, data = .) %>% glance
      ) %>%
    ungroup())
# A tibble: 142 x 14
   country
               conti~1 r.squ~2 adj.r~3 sigma stati~4
                                                        p.value
                                                                    df logLik
                                                                                AIC
   <fct>
               <fct>
                          <dbl>
                                  <dbl> <dbl>
                                                 <dbl>
                                                          <dbl> <dbl>
                                                                        <dbl> <dbl>
```

0.942 1.22

0.902 1.98

0.984 1.32

181.

102.

662.

9.84e-8

1.46e- 6

1.81e-10

1 - 18.3

1 - 24.1

1 - 19.3

42.7

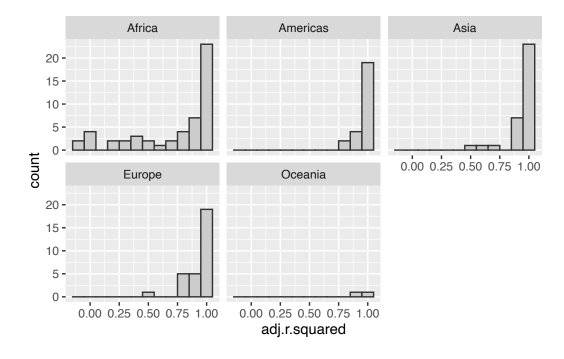
54.3

44.6

```
4 Angola
               Africa
                          0.888
                                  0.877 1.41
                                                  79.1 4.59e- 6
                                                                     1 -20.0
                                                                              46.1
5 Argentina
                                  0.995 0.292
                                                       4.22e-13
               Americ~
                          0.996
                                                2246.
                                                                        -1.17 8.35
6 Australia
                          0.980
                                  0.978 0.621
                                                 481.
                                                       8.67e-10
                                                                     1 -10.2
                                                                              26.4
               Oceania
7 Austria
                                  0.991 0.407
                                                1261.
                                                       7.44e-12
                                                                        -5.16 16.3
               Europe
                          0.992
                                                       1.02e- 8
                                                 291.
                                                                     1 -21.9
8 Bahrain
               Asia
                          0.967
                                  0.963 1.64
                                                                              49.7
9 Bangladesh
                                  0.988 0.977
                                                 930.
                                                       3.37e-11
                                                                      -15.7
               Asia
                          0.989
                                                                              37.3
10 Belgium
               Europe
                          0.995
                                  0.994 0.293
                                                1822.
                                                       1.20e-12
                                                                        -1.20 8.40
# ... with 132 more rows, 4 more variables: BIC <dbl>, deviance <dbl>,
    df.residual <int>, nobs <int>, and abbreviated variable names 1: continent,
    2: r.squared, 3: adj.r.squared, 4: statistic
```

The great advantage of this method is that we can keep the country and continent as columns. With these results, we can compare, for example, the adjusted R-squared between the five continents:

```
method_two_results %>%
   ggplot(aes(x = adj.r.squared)) +
   geom_histogram(binwidth = .1, fill = "grey80", color = "gray20") +
   facet_wrap(vars(continent))
```



The results clearly show that our linear models perform least well in African countries (since these countries have small R-squared values).

A look at the data shows us that the countries with the worst fit are Rwanda, Botswana, Zimbabwe, Zambia and Swaziland:

```
method_two_results %>%
    slice_min(adj.r.squared, n = 5)
# A tibble: 5 x 14
 country conti~1 r.squ~2 adj.r~3 sigma stati~4 p.value
                                                           df logLik
                                                                        AIC
                                                                              BIC
 <fct>
          <fct>
                    <dbl>
                            <dbl> <dbl>
                                          <dbl>
                                                  <dbl> <dbl>
                                                               <dbl> <dbl> <dbl>
1 Rwanda Africa
                   0.0172 -0.0811 6.56
                                          0.175
                                                  0.685
                                                               -38.5
                                                                      83.0
                                                                             84.5
2 Botswa~ Africa
                   0.0340 -0.0626
                                  6.11
                                          0.352
                                                  0.566
                                                               -37.7
                                                                      81.3
                                                                            82.8
3 Zimbab~ Africa
                   0.0562 -0.0381
                                  7.21
                                          0.596
                                                  0.458
                                                            1
                                                               -39.6 85.3 86.7
4 Zambia Africa
                   0.0598 -0.0342
                                  4.53
                                          0.636
                                                  0.444
                                                            1
                                                               -34.1 74.1
                                                                             75.6
5 Swazil~ Africa
                   0.0682 -0.0250 6.64
                                          0.732
                                                            1
                                                               -38.7 83.3 84.8
                                                  0.412
# ... with 3 more variables: deviance <dbl>, df.residual <int>, nobs <int>, and
   abbreviated variable names 1: continent, 2: r.squared, 3: adj.r.squared,
   4: statistic
```

The beauty of keeping the country and continent columns is that we can now compare the fit of our model to the actual life expectancies in these countries.

To get this data, we can use the augment function from the broom package. For each country, the function returns the fitted values of our dependent variable (in our case life expectancy), the residuals and the actual values of the dependent variable:

```
(augmented_data <- gapminder %>%
    group_by(country, continent) %>%
    group_modify(
      .data = .,
            = ~ lm(lifeExp ~ year, data = .) %>% augment()
      ) %>%
    ungroup())
# A tibble: 1,704 x 10
             conti~1 lifeExp year .fitted
  country
                                             .resid
                                                       .hat .sigma .cooksd .std.~2
   <fct>
             <fct>
                       <dbl> <int>
                                      <dbl>
                                              <dbl>
                                                     <dbl>
                                                             <dbl>
                                                                     <dbl>
                                                                              <dbl>
1 Afghanis~ Asia
                        28.8 1952
                                       29.9 -1.11
                                                    0.295
                                                              1.21 2.43e-1 -1.08
2 Afghanis~ Asia
                        30.3 1957
                                       31.3 -0.952
                                                    0.225
                                                              1.24 1.13e-1 -0.884
```

32.0 1962

34.0 1967

36.1 1972

3 Afghanis~ Asia

4 Afghanis~ Asia

5 Afghanis~ Asia

32.7 -0.664 0.169

34.0 -0.0172 0.127

35.4 0.674 0.0991

1.27 3.60e-2 -0.595

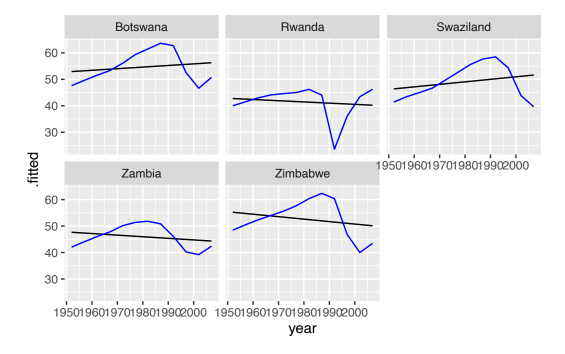
1.29 1.65e-5 -0.0151

1.27 1.85e-2 0.581

```
6 Afghanis~ Asia
                        38.4 1977
                                      36.8 1.65
                                                   0.0851
                                                            1.15 9.23e-2
                                                                          1.41
7 Afghanis~ Asia
                        39.9
                              1982
                                      38.2 1.69
                                                   0.0851
                                                            1.15 9.67e-2
                                                                          1.44
8 Afghanis~ Asia
                        40.8 1987
                                      39.5 1.28
                                                   0.0991
                                                            1.21 6.67e-2
                                                                          1.10
9 Afghanis~ Asia
                        41.7
                              1992
                                      40.9 0.754
                                                   0.127
                                                            1.26 3.17e-2 0.660
10 Afghanis~ Asia
                        41.8 1997
                                      42.3 -0.534
                                                            1.27 2.33e-2 -0.479
                                                  0.169
 ... with 1,694 more rows, and abbreviated variable names 1: continent,
   2: .std.resid
```

Now we are ready to compare our regression models for these five countries with the actual data:

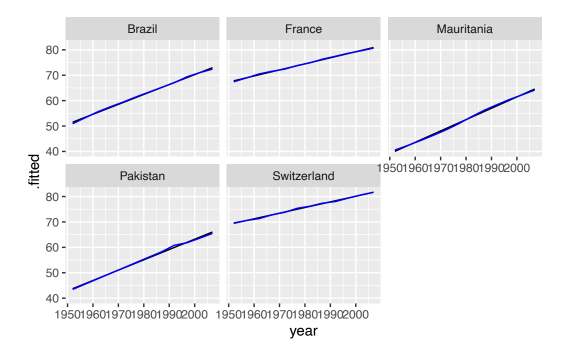
```
augmented_data %>%
  filter(country %in% (
    method_two_results %>% slice_min(adj.r.squared, n = 5) %>%
    pull(country)
)) %>%
  ggplot(aes(x = year, y = .fitted)) +
  geom_line() +
  geom_line(aes(y = .fitted + .resid), color = "blue") +
  facet_wrap(vars(country))
```



The blue line represents the actual data and the black line our fitted regression model.

Similarly, we can look at the countries with the best fit (slice_max instead of slice_min):

```
augmented_data %>%
  filter(country %in% (
    method_two_results %>% slice_max(adj.r.squared, n = 5) %>%
    pull(country)
)) %>%
  ggplot(aes(x = year, y = .fitted)) +
  geom_line() +
  geom_line(aes(y = .fitted + .resid), color = "blue") +
  facet_wrap(vars(country))
```



14.7 #4 split > map2_dfr

We have already covered on how to run many models using split and map_dfr. However, we have seen that this method does not preserve the country column. However, there is a trick to preserve it. And the trick is the function map2_dfr.

You may know that the function names returns the names of list objects:

```
my_list <- list(
   Afghanistan = c(1, 2, 3),
   Germany = 3
)

my_list %>% names()
```

[1] "Afghanistan" "Germany"

You may also know that map2_dfr allows us to iterate over two arguments simultaneously. By combining both functions we can add a new column to the data frame returned by the tidy, glance or augment function, representing the country column:

```
gapminder %>%
    split(.$country) %>%
    map2_dfr(
      .x = .,
      .y = names(.),
      .f = ~ lm(lifeExp ~ year, data = .x) %>%
        tidy() %>% mutate(country = .y)
    )
# A tibble: 284 x 6
  term
                estimate std.error statistic p.value country
  <chr>
                   <dbl>
                             <dbl>
                                        <dbl>
                                                 <dbl> <chr>
1 (Intercept)
                -508.
                          40.5
                                       -12.5 1.93e- 7 Afghanistan
2 year
                   0.275
                           0.0205
                                        13.5 9.84e- 8 Afghanistan
3 (Intercept)
                -594.
                          65.7
                                        -9.05 3.94e- 6 Albania
                                        10.1 1.46e- 6 Albania
4 year
                   0.335
                           0.0332
5 (Intercept) -1068.
                          43.8
                                       -24.4 3.07e-10 Algeria
                           0.0221
6 year
                   0.569
                                       25.7 1.81e-10 Algeria
7 (Intercept)
                -377.
                          46.6
                                        -8.08 1.08e- 5 Angola
                                         8.90 4.59e- 6 Angola
8 year
                   0.209
                           0.0235
9 (Intercept)
                -390.
                           9.68
                                       -40.3 2.14e-12 Argentina
10 year
                   0.232
                           0.00489
                                       47.4 4.22e-13 Argentina
# ... with 274 more rows
```

With this method we keep the country name but not the continent column since we have split the data frame into a one-dimensional list. However, we can use another trick to keep both columns. We know that the data frame we split still contains the country and continent columns. We also know that both columns contain the same values per column. We can therefore add the country and continent to the data frame returned by the tidy function. Also we don't even need map2_dfr and can use map_dfr instead.

```
gapminder %>%
    split(.$country) %>%
    map_dfr(
       .x = .,
       .f = ~ lm(lifeExp ~ year, data = .x) %>%
        tidy() %>%
        mutate(
          country = .x$country[1],
           continent = .x$continent[1])
    )
# A tibble: 284 x 7
   term
                estimate std.error statistic p.value country
                                                                     continent
                                         <dbl>
                    <dbl>
                              <dbl>
                                                  <dbl> <fct>
   <chr>>
                                                                     <fct>
1 (Intercept)
                -508.
                           40.5
                                        -12.5
                                               1.93e- 7 Afghanistan Asia
2 year
                    0.275
                            0.0205
                                               9.84e- 8 Afghanistan Asia
3 (Intercept)
                -594.
                           65.7
                                         -9.05 3.94e- 6 Albania
                                                                     Europe
                                               1.46e- 6 Albania
4 year
                   0.335
                            0.0332
                                         10.1
                                                                     Europe
5 (Intercept) -1068.
                           43.8
                                        -24.4
                                               3.07e-10 Algeria
                                                                     Africa
                                               1.81e-10 Algeria
6 year
                    0.569
                            0.0221
                                         25.7
                                                                     Africa
7 (Intercept)
                -377.
                           46.6
                                         -8.08 1.08e- 5 Angola
                                                                     Africa
```

14.8 #5 group_split > map_dfr

-390.

0.209

0.232

0.0235

0.00489

9.68

The combination of group_split and map_dfr is just an alternative version of split and map_dfr. group_split was introduced in dplyr for version 0.8.0 in 2019. It is still in an experimental state. The difference with split is that group_split does not name the elements of the returned list. Other than that, I don't see a good use case for using group_split over split for our use case.

8.90 4.59e- 6 Angola

-40.3 2.14e-12 Argentina

47.4 4.22e-13 Argentina

Africa

Americas

Americas

Here is how it works:

8 year

10 year

9 (Intercept)

... with 274 more rows

```
gapminder %>%
    group_split(country) %>%
    map_dfr(
      .x = .,
      .f = ~lm(lifeExp ~ year, data = .x) \%
        tidy() %>%
        mutate(
          country = .x$country[1],
          continent = .x$continent[1])
    )
# A tibble: 284 x 7
  term
                estimate std.error statistic p.value country
                                                                   continent
  <chr>
                             <dbl>
                                       <dbl>
                                                <dbl> <fct>
                                                                   <fct>
1 (Intercept) -508.
                          40.5
                                      -12.5 1.93e- 7 Afghanistan Asia
2 year
                   0.275
                           0.0205
                                       13.5 9.84e- 8 Afghanistan Asia
3 (Intercept)
               -594.
                          65.7
                                       -9.05 3.94e- 6 Albania
                                                                   Europe
4 year
                   0.335
                           0.0332
                                       10.1 1.46e- 6 Albania
                                                                   Europe
5 (Intercept) -1068.
                          43.8
                                      -24.4 3.07e-10 Algeria
                                                                   Africa
                           0.0221
                                       25.7 1.81e-10 Algeria
6 year
                   0.569
                                                                   Africa
7 (Intercept)
               -377.
                          46.6
                                       -8.08 1.08e- 5 Angola
                                                                   Africa
                                        8.90 4.59e- 6 Angola
8 year
                   0.209
                           0.0235
                                                                   Africa
9 (Intercept)
                -390.
                           9.68
                                      -40.3 2.14e-12 Argentina
                                                                   Americas
10 year
                           0.00489
                                       47.4 4.22e-13 Argentina
                                                                   Americas
                   0.232
# ... with 274 more rows
```

14.9 #6 group_nest > mutate/map > unnest

At last we have the combination of group_nest, mutate and map and unnest. I'll show you the code first and we'll go through it afterwards:

```
gapminder %>%
  group_nest(continent, country) %>%
  mutate(
    model = map(data, ~ lm(lifeExp ~ year, data = .) %>%
        tidy())
) %>%
  select(-data) %>%
  unnest(model)
```

```
# A tibble: 284 x 7
   continent country
                           term
                                          estimate std.error statistic
                                                                        p.value
   <fct>
             <fct>
                           <chr>
                                             <dbl>
                                                       <dbl>
                                                                  <dbl>
                                                                           <dbl>
 1 Africa
                           (Intercept) -1068.
                                                     43.8
                                                                -24.4
                                                                        3.07e-10
             Algeria
2 Africa
             Algeria
                           year
                                            0.569
                                                      0.0221
                                                                 25.7
                                                                        1.81e-10
3 Africa
             Angola
                           (Intercept)
                                                     46.6
                                                                       1.08e- 5
                                         -377.
                                                                 -8.08
4 Africa
             Angola
                           year
                                            0.209
                                                      0.0235
                                                                  8.90 4.59e- 6
5 Africa
             Benin
                           (Intercept)
                                         -613.
                                                     38.9
                                                                -15.8
                                                                        2.18e-8
6 Africa
             Benin
                                                                 17.0
                                                                        1.04e-8
                           year
                                            0.334
                                                      0.0196
                                                    202.
7 Africa
             Botswana
                           (Intercept)
                                          -65.5
                                                                 -0.324 7.53e- 1
8 Africa
                                                                  0.593 5.66e- 1
             Botswana
                                            0.0607
                                                      0.102
                           year
9 Africa
             Burkina Faso (Intercept)
                                         -676.
                                                     67.8
                                                                 -9.97 1.63e- 6
                                                                        9.05e- 7
10 Africa
             Burkina Faso year
                                            0.364
                                                      0.0342
                                                                 10.6
# ... with 274 more rows
```

Let's break it down. The group_nest function was also introduced with the dplyr version 0.8.0 and works pretty similar to nest. Compared to nest, with group_nest you name the columns that should *not* be nested instead of the columns that should be nested.

```
gapminder %>%
  group_nest(continent, country)
```

```
# A tibble: 142 x 3
   continent country
                                                         data
              <fct>
                                          <list<tibble[,4]>>
   <fct>
 1 Africa
                                                     [12 \times 4]
              Algeria
                                                     [12 x 4]
2 Africa
              Angola
              Benin
                                                     [12 x 4]
3 Africa
 4 Africa
              Botswana
                                                     [12 \times 4]
                                                     [12 x 4]
 5 Africa
              Burkina Faso
 6 Africa
                                                     [12 x 4]
              Burundi
7 Africa
                                                     [12 \times 4]
              Cameroon
                                                     [12 x 4]
8 Africa
              Central African Republic
9 Africa
              Chad
                                                     [12 \times 4]
                                                     [12 x 4]
10 Africa
              Comoros
# ... with 132 more rows
```

Next, we create a new column that contains our model results:

```
(model_results_nested <- gapminder %>%
  group_nest(continent, country) %>%
```

```
model = map(data, ~ lm(lifeExp ~ year, data = .) %>%
          tidy())
     ))
# A tibble: 142 x 4
   continent country
                                                                data model
                                              <list<tibble[,4]>> <list>
   <fct>
               <fct>
 1 Africa
               Algeria
                                                           [12 x 4] \langle \text{tibble} [2 x 5] \rangle
                                                           [12 \times 4] < tibble [2 \times 5] >
2 Africa
               Angola
3 Africa
               Benin
                                                           [12 \times 4] < tibble [2 \times 5] >
                                                           [12 \times 4] < tibble [2 \times 5] >
4 Africa
               Botswana
                                                           [12 \times 4] < tibble [2 \times 5] >
5 Africa Burkina Faso
6 Africa
               Burundi
                                                           [12 \times 4] < tibble [2 \times 5] >
7 Africa
                                                           [12 \times 4] < tibble [2 \times 5] >
               Cameroon
8 Africa
               Central African Republic
                                                           [12 x 4] \langle \text{tibble} [2 x 5] \rangle
9 Africa
               Chad
                                                           [12 \times 4] < tibble [2 \times 5] >
10 Africa
               Comoros
                                                           [12 \times 4] < tibble [2 \times 5] >
# ... with 132 more rows
```

Each value of the model column contains the results of the tidy function. For example, the model results for Algeria:

```
model_results_nested$model[[1]]
# A tibble: 2 x 5
 term
               estimate std.error statistic p.value
  <chr>
                  <dbl>
                             <dbl>
                                       <dbl>
                                                 <dbl>
                                       -24.4 3.07e-10
1 (Intercept) -1068.
                           43.8
2 year
                  0.569
                           0.0221
                                        25.7 1.81e-10
```

A nice feature of this method is that we can store the results of the tidy and glance functions in one data frame:

```
# A tibble: 142 x 6
   continent country
                                                         data model model ~1 model ~2
   <fct>
              <fct>
                                          <list<tibble[,4]>> <lis> <list>
                                                                                st>
 1 Africa
                                                     [12 \times 4] < lm >
                                                                      <tibble> <tibble>
              Algeria
 2 Africa
              Angola
                                                     [12 \times 4] < lm >
                                                                      <tibble> <tibble>
3 Africa
              Benin
                                                     [12 \times 4] < lm >
                                                                     <tibble> <tibble>
4 Africa
              Botswana
                                                     [12 \times 4] < lm >
                                                                     <tibble> <tibble>
5 Africa
              Burkina Faso
                                                     [12 \times 4] < lm >
                                                                     <tibble> <tibble>
 6 Africa
              Burundi
                                                     [12 \times 4] < lm >
                                                                     <tibble> <tibble>
                                                     [12 \times 4] < lm >
7 Africa
              Cameroon
                                                                     <tibble> <tibble>
8 Africa
              Central African Republic
                                                     [12 \times 4] < lm >
                                                                     <tibble> <tibble>
9 Africa
              Chad
                                                     [12 \times 4] < lm >
                                                                     <tibble> <tibble>
                                                     [12 x 4] <lm> <tibble> <tibble>
10 Africa
              Comoros
# ... with 132 more rows, and abbreviated variable names 1: model_parameters,
    2: model_test_statistics
```

)

Once we have this data frame, we can use unnest and select to unpack the results of our models:

```
gapminder %>%
    group_nest(continent, country) %>%
    mutate(
      model
                             = map(data, ~ lm(lifeExp ~ year, data = .)),
                             = map(model, broom::tidy),
      model_parameters
      model_test_statistics = map(model, broom::glance)
    ) %>%
    select(-model, -model_parameters, -data) %>%
    unnest(model_test_statistics)
# A tibble: 142 x 14
  continent country
                       r.squ~1 adj.r~2 sigma stati~3 p.value
                                                                  df logLik
                                                                              AIC
   <fct>
             <fct>
                         <dbl>
                                 <dbl> <dbl>
                                                <dbl>
                                                         <dbl> <dbl>
                                                                      <dbl> <dbl>
 1 Africa
             Algeria
                        0.985
                                0.984 1.32 6.62e+2 1.81e-10
                                                                   1 - 19.3
                                                                             44.6
2 Africa
             Angola
                        0.888
                                0.877 1.41 7.91e+1 4.59e- 6
                                                                   1 - 20.0
                                                                             46.1
3 Africa
                                             2.89e+2 1.04e- 8
             Benin
                        0.967
                                0.963 1.17
                                                                   1 - 17.9
                                                                             41.7
                                             3.52e-1 5.66e- 1
4 Africa
             Botswana
                        0.0340 -0.0626 6.11
                                                                   1 - 37.7
                                                                             81.3
5 Africa
             Burkina ~ 0.919
                                0.911 2.05 1.13e+2 9.05e- 7
                                                                   1 - 24.5
                                                                             55.1
                                0.743 1.61 3.27e+1 1.93e- 4
6 Africa
             Burundi
                                                                   1 - 21.7
                        0.766
                                                                             49.3
7 Africa
             Cameroon
                        0.680
                                0.648 3.24 2.13e+1 9.63e- 4
                                                                   1 -30.1
                                                                             66.1
```

```
0.443
8 Africa
             Central ~
                       0.493
                                       3.52 9.73e+0 1.09e- 2
                                                                   1 -31.1
                                                                             68.1
9 Africa
                        0.872
                                       1.83 6.84e+1 8.82e- 6
                                                                   1 -23.2
                                                                             52.4
             Chad
                                0.860
             Comoros
                                                                     -7.09
10 Africa
                        0.997
                                0.997 0.479 3.17e+3 7.63e-14
                                                                            20.2
# ... with 132 more rows, 4 more variables: BIC <dbl>, deviance <dbl>,
   df.residual <int>, nobs <int>, and abbreviated variable names 1: r.squared,
   2: adj.r.squared, 3: statistic
```

14.10 Conclusion

We have seen that there are a few ways to run many models using a number of functions from the Tidyverse package. Some of these methods make it more difficult than others to extract the names of groups or splits. Time will tell which approach works best for most people. In any case, some methods look promising. I was particularly impressed with the combination of group_by, group_modify and ungroup. Keep in mind, however, that many of the new grouping functions introduced in dplyr in 2019 are still in the experimental stage. They may not be with us forever.

i Summary

Here's what you can take away from this tutorial.

- There are three approaches to running many models. Those based on grouped tibbles, those based on lists and those based on nested data.
- The combination of group_by, group_modify and ungroup seems to be one of the most elegant ways to run many models.
- Many grouping functions that were introduced in dplyr in 2019 are still in an experimental stage and should be used with caution.