

# The gapminder dataset

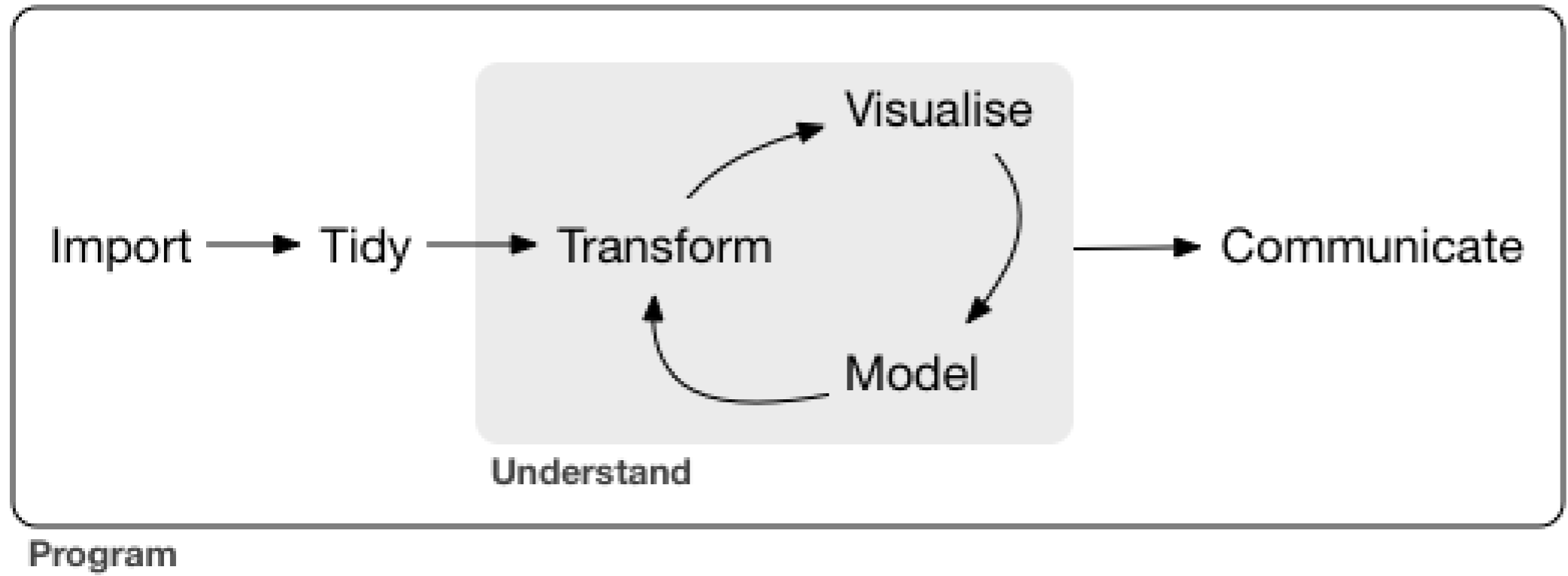
INTRODUCTION TO THE TIDYVERSE



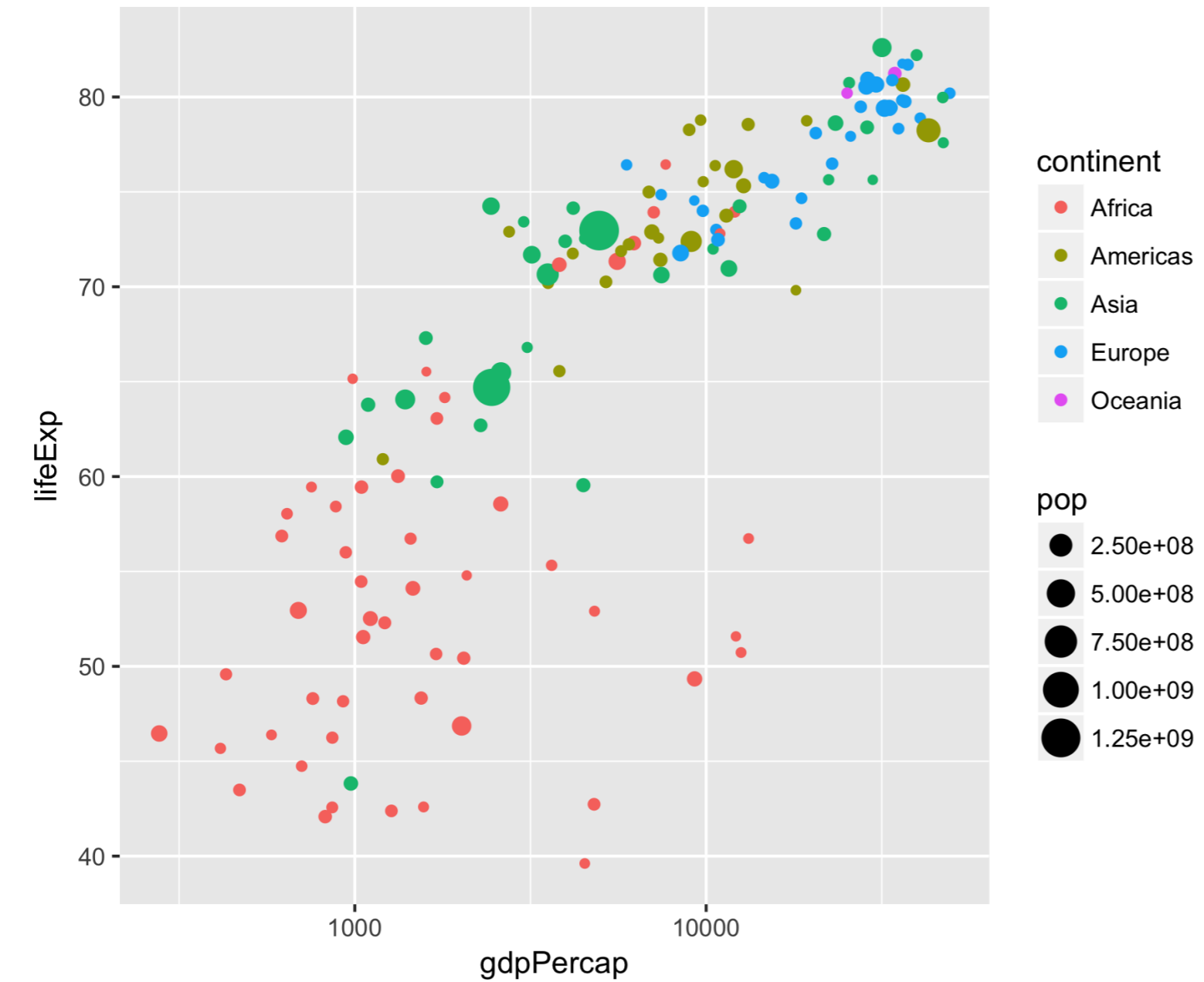
**David Robinson**

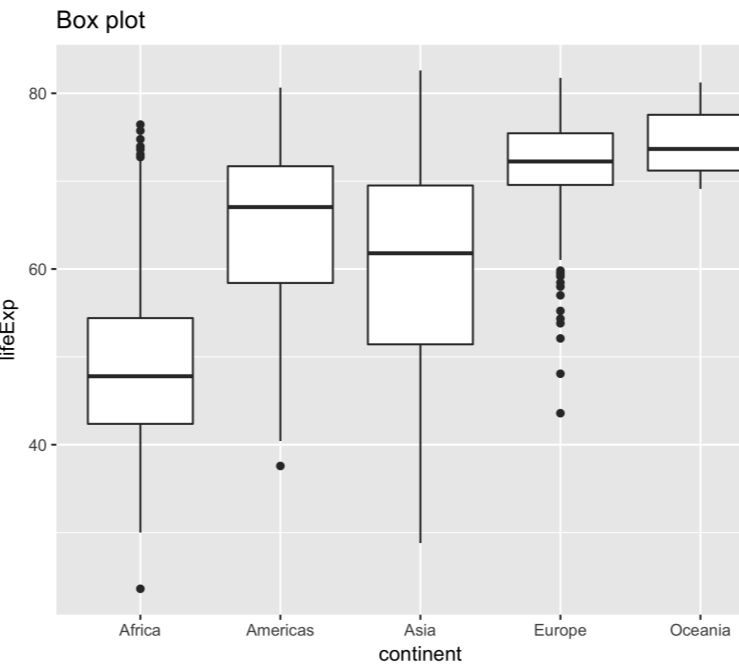
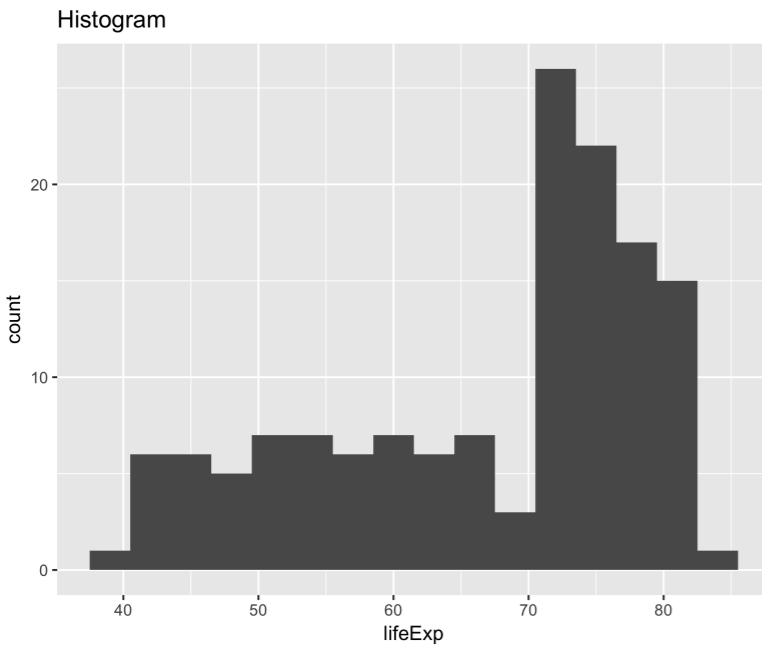
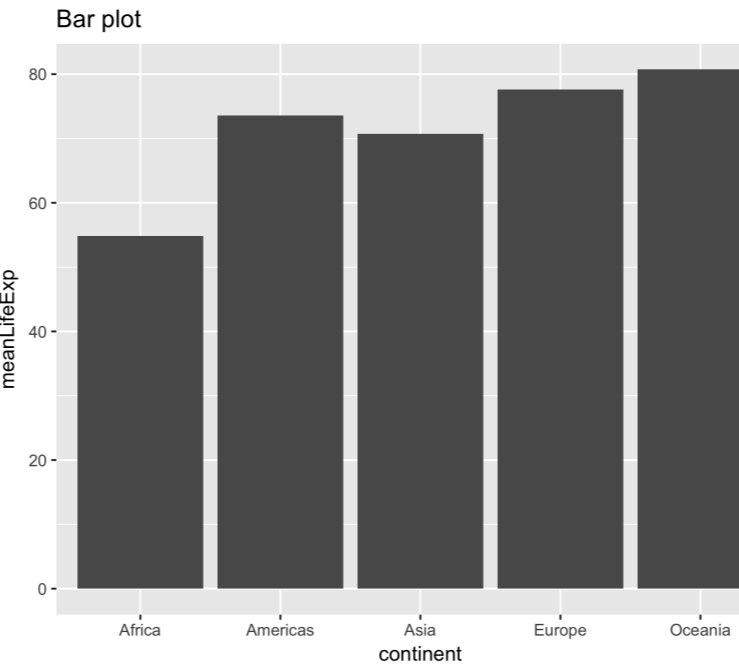
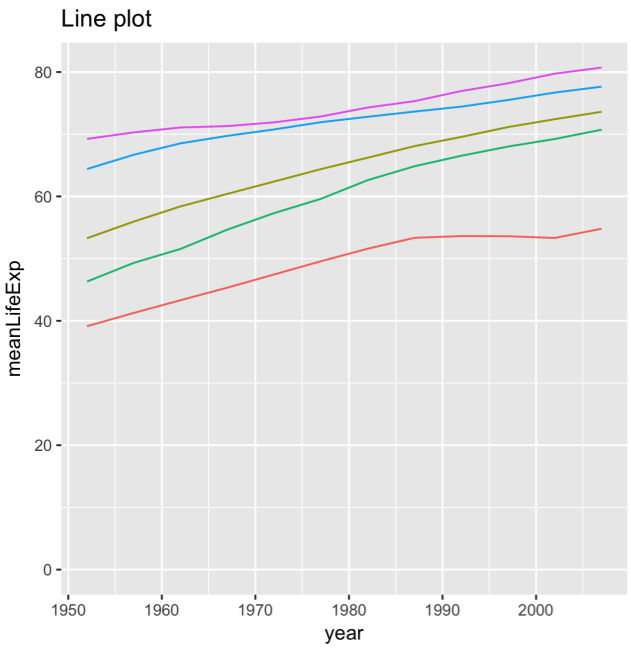
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# Tidyverse



# Gapminder





# Loading packages

```
library(gapminder)
```

```
library(dplyr)
```

# The gapminder dataset

gapminder

```
# A tibble: 1,704 x 6
  country continent year lifeExp      pop gdpPercap
  <fct>     <fct> <int>   <dbl>    <dbl>      <dbl>
1 Afghanistan Asia     1952 28.801 8425333 779.4453
2 Afghanistan Asia     1957 30.332 9240934 820.8530
3 Afghanistan Asia     1962 31.997 10267083 853.1007
4 Afghanistan Asia     1967 34.020 11537966 836.1971
5 Afghanistan Asia     1972 36.088 13079460 739.9811
6 Afghanistan Asia     1977 38.438 14880372 786.1134
7 Afghanistan Asia     1982 39.854 12881816 978.0114
8 Afghanistan Asia     1987 40.822 13867957 852.3959
9 Afghanistan Asia     1992 41.674 16317921 649.3414
10 Afghanistan Asia    1997 41.763 22227415 635.3414
# ... with 1,694 more rows
```

# **Let's practice!**

**INTRODUCTION TO THE TIDYVERSE**

# The filter verb

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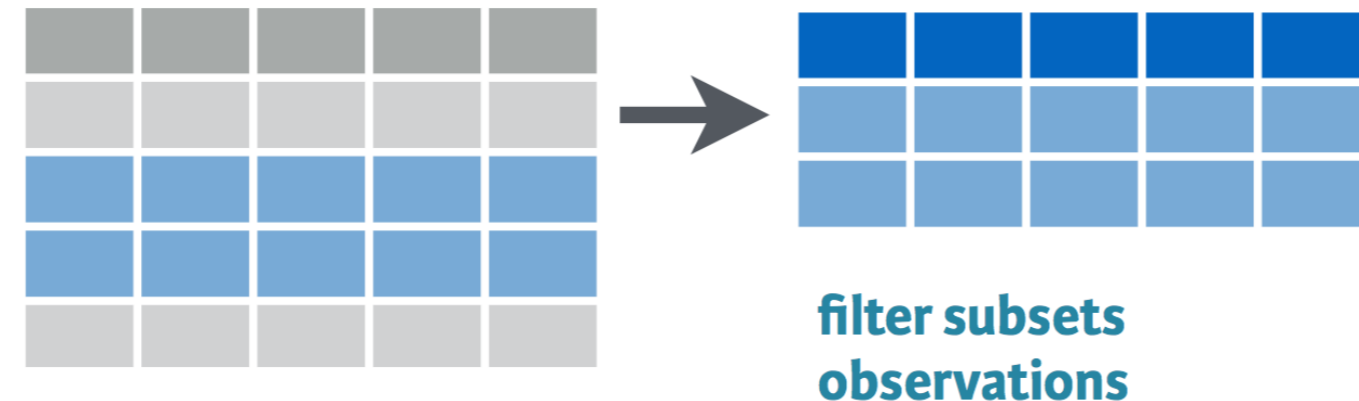


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# The filter verb

**filter()**



# Filtering for one year

```
gapminder %>%  
  filter(year == 2007)
```

```
# A tibble: 142 x 6  
  country continent year lifeExp      pop gdpPercap  
  <fct>    <fct>   <int>   <dbl>     <dbl>     <dbl>  
1 Afghanistan Asia     2007  43.828 31889923  974.5803  
2 Albania     Europe   2007  76.423 3600523  5937.0295  
3 Algeria     Africa   2007  72.301 33333216  6223.3675  
4 Angola      Africa   2007  42.731 12420476  4797.2313  
5 Argentina   Americas 2007  75.320 40301927 12779.3796  
6 Australia   Oceania  2007  81.235 20434176 34435.3674  
7 Austria     Europe   2007  79.829 8199783  36126.4927  
8 Bahrain     Asia     2007  75.635 708573  29796.0483  
9 Bangladesh   Asia     2007  64.062 150448339 1391.2538  
10 Belgium    Europe   2007  79.441 10392226 33692.6051  
# ... with 132 more rows
```

# Filtering for one country

```
gapminder %>%  
  filter(country == "United States")
```

```
# A tibble: 12 x 6  
  country continent year lifeExp      pop gdpPercap  
  <fct>    <fct>   <int>   <dbl>    <dbl>     <dbl>  
1 United States Americas 1952 68.440 157553000 13990.48  
2 United States Americas 1957 69.490 171984000 14847.13  
3 United States Americas 1962 70.210 186538000 16173.15  
4 United States Americas 1967 70.760 198712000 19530.37  
5 United States Americas 1972 71.340 209896000 21806.04  
6 United States Americas 1977 73.380 220239000 24072.63  
7 United States Americas 1982 74.650 232187835 25009.56  
8 United States Americas 1987 75.020 242803533 29884.35  
9 United States Americas 1992 76.090 256894189 32003.93  
10 United States Americas 1997 76.810 272911760 35767.43  
11 United States Americas 2002 77.310 287675526 39097.10  
12 United States Americas 2007 78.242 301139947 42951.65
```

# Filtering for two variables

```
gapminder %>%  
  filter(year == 2007, country == "United States")
```

```
# A tibble: 1 x 6  
  country continent year lifeExp      pop gdpPercap  
  <fct>     <fct> <int>   <dbl>    <dbl>      <dbl>  
1 United States Americas  2007  78.242 301139947  42951.65
```

# **Let's practice!**

**INTRODUCTION TO THE TIDYVERSE**

# The arrange verb

INTRODUCTION TO THE TIDYVERSE

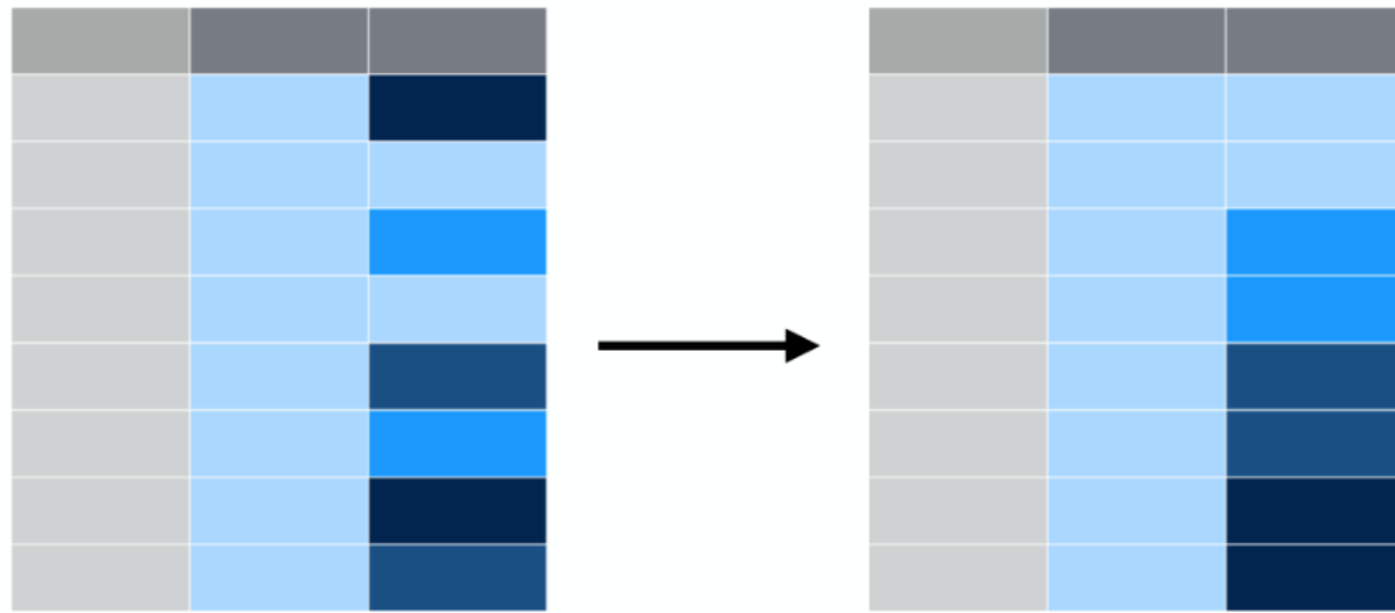


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# The arrange verb

**arrange() sorts a table based on a variable**



# Sorting with arrange

```
gapminder %>%  
  arrange(gdpPercap)
```

```
# A tibble: 1,704 x 6  
  country continent year lifeExp      pop gdpPercap  
  <fct>    <fct>   <int>   <dbl>     <dbl>     <dbl>  
1 Congo, Dem. Rep. Africa  2002  44.966 55379852 241.1659  
2 Congo, Dem. Rep. Africa  2007  46.462 64606759 277.5519  
3 Lesotho        Africa  1952  42.138  748747 298.8462  
4 Guinea-Bissau Africa  1952  32.500  580653 299.8503  
5 Congo, Dem. Rep. Africa  1997  42.587 47798986 312.1884  
6 Eritrea        Africa  1952  35.928 1438760 328.9406  
7 Myanmar        Asia    1952  36.319 20092996 331.0000  
8 Lesotho         Africa  1957  45.047  813338 335.9971  
9 Burundi         Africa  1952  39.031 2445618 339.2965  
10 Eritrea        Africa  1957  38.047 1542611 344.1619  
# ... with 1,694 more rows
```

# Sorting in descending order

```
gapminder %>%  
  arrange(desc(gdpPercap))
```

```
# A tibble: 1,704 x 6  
  country continent year lifeExp      pop gdpPercap  
  <fct>    <fct>   <int>   <dbl>     <dbl>      <dbl>  
1 Kuwait     Asia    1957  58.033  212846 113523.13  
2 Kuwait     Asia    1972  67.712  841934 109347.87  
3 Kuwait     Asia    1952  55.565  160000 108382.35  
4 Kuwait     Asia    1962  60.470  358266  95458.11  
5 Kuwait     Asia    1967  64.624  575003  80894.88  
6 Kuwait     Asia    1977  69.343  1140357 59265.48  
7 Norway     Europe  2007  80.196  4627926 49357.19  
8 Kuwait     Asia    2007  77.588  2505559  47306.99  
9 Singapore  Asia    2007  79.972  4553009  47143.18  
10 Norway    Europe  2002  79.050  4535591  44683.98  
# ... with 1,694 more rows
```

# Filtering then arranging

```
gapminder %>%  
  filter(year == 2007) %>%  
  arrange(desc(gdpPercap))
```

```
# A tibble: 142 x 6  
  country continent year lifeExp      pop gdpPercap  
  <fct>    <fct>   <int>   <dbl>     <dbl>     <dbl>  
1 Norway     Europe  2007  80.196  4627926  49357.19  
2 Kuwait      Asia   2007  77.588  2505559  47306.99  
3 Singapore   Asia   2007  79.972  4553009  47143.18  
4 United States Americas 2007  78.242 301139947  42951.65  
5 Ireland     Europe  2007  78.885  4109086  40676.00  
6 Hong Kong, China Asia   2007  82.208  6980412  39724.98  
7 Switzerland  Europe  2007  81.701  7554661  37506.42  
8 Netherlands  Europe  2007  79.762  16570613  36797.93  
9 Canada      Americas 2007  80.653  33390141  36319.24  
10 Iceland     Europe  2007  81.757  301931   36180.79  
# ... with 132 more rows
```

# **Let's practice!**

**INTRODUCTION TO THE TIDYVERSE**

# The mutate verb

## INTRODUCTION TO THE TIDYVERSE

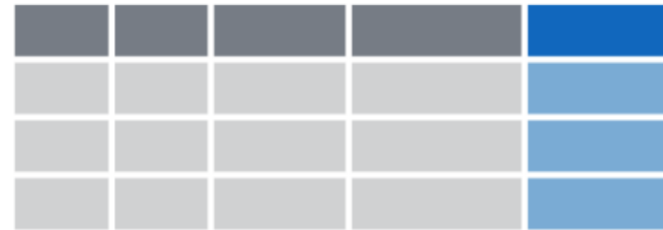
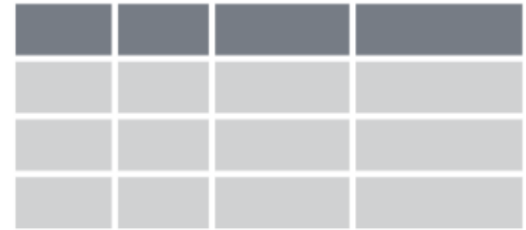


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# The mutate verb

**mutate()**



mutate changes or adds variables

# Using mutate to change a variable

```
gapminder %>%  
  mutate(pop = pop / 1000000)
```

```
# A tibble: 1,704 x 6  
  country continent year lifeExp      pop gdpPercap  
  <fct>    <fct>   <int>   <dbl>     <dbl>     <dbl>  
1 Afghanistan Asia     1952  28.801  8.425333 779.4453  
2 Afghanistan Asia     1957  30.332  9.240934 820.8530  
3 Afghanistan Asia     1962  31.997 10.267083 853.1007  
4 Afghanistan Asia     1967  34.020 11.537966 836.1971  
5 Afghanistan Asia     1972  36.088 13.079460 739.9811  
6 Afghanistan Asia     1977  38.438 14.880372 786.1134  
7 Afghanistan Asia     1982  39.854 12.881816 978.0114  
8 Afghanistan Asia     1987  40.822 13.867957 852.3959  
9 Afghanistan Asia     1992  41.674 16.317921 649.3414  
10 Afghanistan Asia    1997  41.763 22.227415 635.3414  
# ... with 1,694 more rows
```

# Using mutate to add a new variable

```
gapminder %>%  
  mutate(gdp = gdpPercap * pop)
```

```
# A tibble: 1,704 x 7  
  country continent year lifeExp      pop gdpPercap       gdp  
  <fct>    <fct>   <int>   <dbl>     <dbl>     <dbl>     <dbl>  
1 Afghanistan Asia     1952  28.801  8425333  779.4453 6567086330  
2 Afghanistan Asia     1957  30.332  9240934  820.8530 7585448670  
3 Afghanistan Asia     1962  31.997 10267083  853.1007 8758855797  
4 Afghanistan Asia     1967  34.020 11537966  836.1971 9648014150  
5 Afghanistan Asia     1972  36.088 13079460  739.9811 9678553274  
6 Afghanistan Asia     1977  38.438 14880372  786.1134 11697659231  
7 Afghanistan Asia     1982  39.854 12881816  978.0114 12598563401  
8 Afghanistan Asia     1987  40.822 13867957  852.3959 11820990309  
9 Afghanistan Asia     1992  41.674 16317921  649.3414 10595901589  
10 Afghanistan Asia    1997  41.763 22227415  635.3414 14121995875  
# ... with 1,694 more rows
```

# Combining verbs

```
gapminder %>%  
  mutate(gdp = gdpPercap * pop) %>%  
  filter(year == 2007) %>%  
  arrange(desc(gdp))
```

```
# A tibble: 142 x 7  
  country continent year lifeExp      pop gdpPercap     gdp  
  <fct>    <fct>   <int>   <dbl>    <dbl>      <dbl>    <dbl>  
1 United States Americas 2007 78.242 301139947 42951.653 1.293446e+13  
2 China       Asia    2007 72.961 1318683096 4959.115 6.539501e+12  
3 Japan       Asia    2007 82.603 127467972 31656.068 4.035135e+12  
4 India        Asia   2007 64.698 1110396331 2452.210 2.722925e+12  
5 Germany      Europe  2007 79.406 82400996 32170.374 2.650871e+12  
6 United Kingdom Europe  2007 79.425 60776238 33203.261 2.017969e+12  
7 France       Europe  2007 80.657 61083916 30470.017 1.861228e+12  
8 Brazil        Americas 2007 72.390 190010647 9065.801 1.722599e+12  
9 Italy         Europe  2007 80.546 58147733 28569.720 1.661264e+12  
10 Mexico       Americas 2007 76.195 108700891 11977.575 1.301973e+12  
# ... with 132 more rows
```

# **Let's practice!**

**INTRODUCTION TO THE TIDYVERSE**