

Set up

Load the following packages:

```
library(gapminder) # The data package
library(tidyverse) # Contains the data manipulation tools
```

Load the following packages:

```
library(gapminder) # The data package
library(tidyverse) # Contains the data manipulation tools
```

Make sure to that the number of observations and columns in your result match the target outcome. Let's recall the full dimensions of the gapminder data:

```
# dim gives number of rows, then number of columns
dim(gapminder)
```

[1] 1704 6

Load the following packages:

```
library(gapminder) # The data package
library(tidyverse) # Contains the data manipulation tools
```

Make sure to that the number of observations and columns in your result match the target outcome. Let's recall the full dimensions of the gapminder data:

```
# dim gives number of rows, then number of columns
dim(gapminder)
```

[1] 1704

Some other features to have in mind:

- {gapminder} only reports data every 5 years, from 1952 to 2007
- only {142} countries are included in the data

You might use some of the following functions from the {dplyr} package:

function	action
filter()	keep rows (if true)
select()	keep variables (or drop them -var)
mutate()	create a new variable
case_when()	is used for "recoding" variable, often used with mutate()
rename()	renaming variables
arrange()	order rows based on a variable
slice()	*keep or drop rows based on row number

Target #1

```
# A tibble: 142 x 4
  country
                    pop qdpPercap
                                            qdp
  <fct>
                  <int>
                            <dbl>
                                          <dbl>
                             727. 18363410424.
 1 Afghanistan
              25268405
 2 Albania
                3508512
                            4604. 16153932130.
 3 Algeria
               31287142
                            5288. 165447670333.
 4 Angola
               10866106
                            2773. 30134833901.
 5 Argentina
               38331121
                           8798. 337223430800.
 6 Australia
               19546792
                           30688. 599847158654.
 7 Austria
               8148312
                           32418. 264148781752.
8 Bahrain
                 656397
                           23404. 15362026094.
 9 Bangladesh 135656790
                           1136. 154159077921.
10 Belgium
               10311970
                           30486. 314369518653.
# ... with 132 more rows
```

```
# A tibble: 1,704 x 6
  country
              continent year lifeExp
                                           pop gdpPercap
  <fct>
              <fct>
                         <int>
                                 <dbl>
                                       <int>
                                                    <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.
                         1972
 5 Afghanistan Asia
                                  36.1 13079460
                                                     740.
 6 Afghanistan Asia
                          1977
                                  38.4 14880372
                                                     786.
                                  39.9 12881816
 7 Afghanistan Asia
                         1982
                                                     978.
 8 Afghanistan Asia
                         1987
                                                     852.
                                  40.8 13867957
 9 Afghanistan Asia
                         1992
                                  41.7 16317921
                                                     649.
10 Afghanistan Asia
                         1997
                                  41.8 22227415
                                                     635.
# ... with 1,694 more rows
```

# 2	A tibble: 142	2 x 6				
	country	continent	year	lifeExp	pop	gdpPercap
	<fct></fct>	<fct></fct>	<int></int>	<dbl></dbl>	<int></int>	<dbl></dbl>
1	Afghanistan	Asia	2002	42.1	25268405	727.
2	Albania	Europe	2002	75.7	3508512	4604.
3	Algeria	Africa	2002	71.0	31287142	5288.
4	Angola	Africa	2002	41.0	10866106	2773.
5	Argentina	Americas	2002	74.3	38331121	8798.
6	Australia	Oceania	2002	80.4	19546792	30688.
7	Austria	Europe	2002	79.0	8148312	32418.
8	Bahrain	Asia	2002	74.8	656397	23404.
9	Bangladesh	Asia	2002	62.0	135656790	1136.
10	Belgium	Europe	2002	78.3	10311970	30486.
# .	with 132 mo	ore rows				

```
# A tibble: 142 x 3
  country
                   pop qdpPercap
  <fct>
                  <int>
                            <dbl>
                             727.
 1 Afghanistan 25268405
                            4604.
 2 Albania
                3508512
 3 Algeria
               31287142
                            5288.
 4 Angola
               10866106
                            2773.
 5 Argentina
               38331121
                            8798.
 6 Australia
               19546792
                           30688.
               8148312
 7 Austria
                           32418.
 8 Bahrain
                 656397
                           23404.
 9 Bangladesh 135656790
                           1136.
10 Belgium
                           30486.
               10311970
# ... with 132 more rows
```

```
# A tibble: 142 x 4
  country
                  pop gdpPercap
                                         qdp
  <fct>
                 <int>
                          <dbl>
                                       <dbl>
1 Afghanistan 25268405 727. 18363410424.
2 Albania
              3508512 4604. 16153932130.
3 Algeria
              31287142
                          5288. 165447670333.
4 Angola
              10866106
                          2773. 30134833901.
5 Argentina
              38331121
                         8798. 337223430800.
6 Australia
              19546792
                         30688. 599847158654.
7 Austria
            8148312
                         32418. 264148781752.
8 Bahrain
              656397
                         23404. 15362026094.
9 Bangladesh 135656790
                         1136. 154159077921.
10 Belgium
              10311970
                         30486. 314369518653.
# ... with 132 more rows
```

Target #2

```
# A tibble: 134 \times 4
                               pop pop million
   country
                  year
   <fct>
                 <int>
                             <int>
                                          <dbl>
 1 China
                  2007 1318683096
                                          1319.
 2 India
                  2007 1110396331
                                          1110.
 3 United States 2007
                         301139947
                                           301.
 4 Indonesia
                  2007
                         223547000
                                           224.
 5 Brazil
                  2007
                        190010647
                                          190.
                                           169.
 6 Pakistan
                  2007
                        169270617
 7 Bangladesh
                  2007
                        150448339
                                           150.
 8 Nigeria
                        135031164
                                          135.
                  2007
 9 Japan
                                           127.
                  2007
                        127467972
10 Mexico
                  2007
                        108700891
                                           109.
# ... with 124 more rows
```

```
# A tibble: 1,704 x 6
  country
              continent year lifeExp
                                           pop gdpPercap
  <fct>
              <fct>
                         <int>
                                 <dbl>
                                       <int>
                                                    <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.
                         1972
 5 Afghanistan Asia
                                  36.1 13079460
                                                     740.
 6 Afghanistan Asia
                          1977
                                  38.4 14880372
                                                     786.
                                 39.9 12881816
 7 Afghanistan Asia
                         1982
                                                     978.
 8 Afghanistan Asia
                         1987
                                                     852.
                                  40.8 13867957
 9 Afghanistan Asia
                         1992
                                  41.7 16317921
                                                     649.
10 Afghanistan Asia
                         1997
                                  41.8 22227415
                                                     635.
# ... with 1,694 more rows
```

# 2	A tibble: 142	2 x 6				
	country	continent	year	lifeExp	pop	gdpPercap
	<fct></fct>	<fct></fct>	<int></int>	<dbl></dbl>	<int></int>	<dbl></dbl>
1	Afghanistan	Asia	2007	43.8	31889923	975.
2	Albania	Europe	2007	76.4	3600523	5937.
3	Algeria	Africa	2007	72.3	33333216	6223.
4	Angola	Africa	2007	42.7	12420476	4797.
5	Argentina	Americas	2007	75.3	40301927	12779.
6	Australia	Oceania	2007	81.2	20434176	34435.
7	Austria	Europe	2007	79.8	8199783	36126.
8	Bahrain	Asia	2007	75.6	708573	29796.
9	Bangladesh	Asia	2007	64.1	150448339	1391.
10	Belgium	Europe	2007	79.4	10392226	33693.
# .	# with 132 more rows					

```
# A tibble: 142 x 3
  country
               year
                          pop
  <fct>
              <int>
                        <int>
 1 Afghanistan 2007
                     31889923
 2 Albania
               2007
                      3600523
 3 Algeria
               2007
                     33333216
 4 Angola
                     12420476
               2007
 5 Argentina
               2007
                     40301927
 6 Australia
                     20434176
               2007
 7 Austria
               2007
                      8199783
 8 Bahrain
               2007
                       708573
 9 Bangladesh
               2007 150448339
10 Belgium
               2007 10392226
# ... with 132 more rows
```

```
# A tibble: 142 x 4
                          pop pop million
   country
               year
              <int>
  <fct>
                        <int>
                                    <dbl>
 1 Afghanistan 2007
                     31889923
                                    31.9
 2 Albania
                2007
                       3600523
                                     3.60
 3 Algeria
               2007
                     33333216
                                    33.3
                                    12.4
 4 Angola
                2007
                     12420476
 5 Argentina
                                    40.3
               2007
                     40301927
 6 Australia
                2007
                     20434176
                                    20.4
 7 Austria
                2007
                      8199783
                                     8.20
 8 Bahrain
               2007
                       708573
                                     0.709
 9 Bangladesh
               2007 150448339
                                   150.
10 Belgium
               2007 10392226
                                   10.4
# ... with 132 more rows
```

# 2	A tibble: 134	1 x 4				
	country	year	pop	pop_million		
	<fct></fct>	<int></int>	<int></int>	<dbl></dbl>		
1	Afghanistan	2007	31889923	31.9		
2	Albania	2007	3600523	3.60		
3	Algeria	2007	33333216	33.3		
4	Angola	2007	12420476	12.4		
5	Argentina	2007	40301927	40.3		
6	Australia	2007	20434176	20.4		
7	Austria	2007	8199783	8.20		
8	Bangladesh	2007	150448339	150.		
9	Belgium	2007	10392226	10.4		
10	Benin	2007	8078314	8.08		
# .	# with 124 more rows					

# 2	A tibble: 134 x	4		
	country	year	pop	pop_million
	<fct> <</fct>	<int></int>	<int></int>	<dbl></dbl>
1	China	2007	1318683096	1319.
2	India	2007	1110396331	1110.
3	United States	2007	301139947	301.
4	Indonesia	2007	223547000	224.
5	Brazil	2007	190010647	190.
6	Pakistan	2007	169270617	169.
7	Bangladesh	2007	150448339	150.
8	Nigeria	2007	135031164	135.
9	Japan	2007	127467972	127.
10	Mexico	2007	108700891	109.
# .	with 124 more	rows		

Target #3

# 2	A tibble: 13 x 3		
	country	lifeExp	year
	<fct></fct>	<dbl></dbl>	<int></int>
1	Japan	82.6	2007
2	Hong Kong, China	82.2	2007
3	Iceland	81.8	2007
4	Switzerland	81.7	2007
5	Australia	81.2	2007
6	Spain	80.9	2007
7	Sweden	80.9	2007
8	Israel	80.7	2007
9	France	80.7	2007
10	Canada	80.7	2007
11	Italy	80.5	2007
12	New Zealand	80.2	2007
13	Norway	80.2	2007

```
# A tibble: 1,704 x 6
              continent year lifeExp
  country
                                            pop gdpPercap
              <fct>
  <fct>
                         <int>
                                 <dbl>
                                          <int>
                                                    <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
                                                     836.
                          1967
                                  34.0 11537966
 5 Afghanistan Asia
                          1972
                                  36.1 13079460
                                                     740.
 6 Afghanistan Asia
                          1977
                                  38.4 14880372
                                                     786.
 7 Afghanistan Asia
                          1982
                                  39.9 12881816
                                                     978.
 8 Afghanistan Asia
                          1987
                                  40.8 13867957
                                                     852.
 9 Afghanistan Asia
                          1992
                                  41.7 16317921
                                                     649.
10 Afghanistan Asia
                                  41.8 22227415
                                                     635.
                          1997
# ... with 1,694 more rows
```

# 2	A tibble: 142	2 x 6				
	country	continent	year	lifeExp	pop	gdpPercap
	<fct></fct>	<fct></fct>	<int></int>	<dbl></dbl>	<int></int>	<dbl></dbl>
1	Afghanistan	Asia	2007	43.8	31889923	975.
2	Albania	Europe	2007	76.4	3600523	5937.
3	Algeria	Africa	2007	72.3	33333216	6223.
4	Angola	Africa	2007	42.7	12420476	4797.
5	Argentina	Americas	2007	75.3	40301927	12779.
6	Australia	Oceania	2007	81.2	20434176	34435.
7	Austria	Europe	2007	79.8	8199783	36126.
8	Bahrain	Asia	2007	75.6	708573	29796.
9	Bangladesh	Asia	2007	64.1	150448339	1391.
10	Belgium	Europe	2007	79.4	10392226	33693.
# .	# with 132 more rows					

```
# A tibble: 142 x 3
  country
            lifeExp year
  <fct> <dbl> <int>
               43.8 2007
1 Afghanistan
 2 Albania
                76.4 2007
 3 Algeria
                72.3 2007
 4 Angola
                42.7 2007
 5 Argentina
                75.3 2007
 6 Australia
                81.2 2007
                79.8 2007
7 Austria
8 Bahrain
                75.6 2007
                64.1 2007
 9 Bangladesh
10 Belgium
                79.4 2007
# ... with 132 more rows
```

# 2	A tibble: 13 x 3		
	country	lifeExp	year
	<fct></fct>	<dbl></dbl>	<int></int>
1	Australia	81.2	2007
2	Canada	80.7	2007
3	France	80.7	2007
4	Hong Kong, China	82.2	2007
5	Iceland	81.8	2007
6	Israel	80.7	2007
7	Italy	80.5	2007
8	Japan	82.6	2007
9	New Zealand	80.2	2007
10	Norway	80.2	2007
11	Spain	80.9	2007
12	Sweden	80.9	2007
13	Switzerland	81.7	2007

# 2	A tibble: 13 x 3		
	country	lifeExp	year
	<fct></fct>	<dbl></dbl>	<int></int>
1	Japan	82.6	2007
2	Hong Kong, China	82.2	2007
3	Iceland	81.8	2007
4	Switzerland	81.7	2007
5	Australia	81.2	2007
6	Spain	80.9	2007
7	Sweden	80.9	2007
8	Israel	80.7	2007
9	France	80.7	2007
10	Canada	80.7	2007
11	Italy	80.5	2007
12	New Zealand	80.2	2007
13	Norway	80.2	2007

Congrats! You're done.