Comprehension Check due May 18, 2021 14:59 +03

Part 1 consists of 8 questions are conceptual questions about tidy data and reshaping data. They do not necessarily require R, but you may benefit from checking your work on the console.

Part 2 consists of 7 questions which require you to write code in R to apply the new concepts about tidy data and reshaping data.

# Question 1

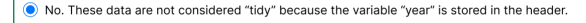
1/1 point (graded)

A collaborator sends you a file containing data for three years of average race finish times.

age\_group,2015,2016,2017
20,3:46,3:22,3:50
30,3:50,3:43,4:43
40,4:39,3:49,4:51
50,4:48,4:59,5:01

Are these data considered "tidy" in R? Why or why not?

|  | Yes. | These data are | considered | "tidy" | because ther | e are no | missing | data in | the data | frame. |
|--|------|----------------|------------|--------|--------------|----------|---------|---------|----------|--------|
|--|------|----------------|------------|--------|--------------|----------|---------|---------|----------|--------|



No. These data are not considered "tidy" because there are not an equal number of columns and rows.



#### **Answer**

Correct: The year is a variable and should be stored as a column instead of across multiple columns in the header.

### **Explanation**

These data are not tidy because year is a variable and should be stored as a column instead of across multiple columns in the header.

Submit

You have used 1 of 2 attempts

Answers are displayed within the problem

### Question 2

1/1 point (graded)

Below are four versions of the same dataset. Which one is in a tidy format?



```
state abb region var people
Alabama AL South population 4779736
Alabama AL South total
                             135
Alaska AK West population 710231
Alaska AK West total 19
Arizona AZ West population 6392017
Arizona AZ West total 232
```

| state      | abb Nor | theast S | outh No | rth Cen | tral West |  |  |
|------------|---------|----------|---------|---------|-----------|--|--|
| Alabama    | AL      | NA 4     | 779736  | NA      | NA        |  |  |
| Alaska     | AK      | NA       | NA      | NA      | 710231    |  |  |
| Arizona    | AZ      | NA       | NA      | NA      | 6392017   |  |  |
| Arkansas   | AR      | NA 2     | 915918  | NA      | NA        |  |  |
| California | CA      | NA       | NA      | NA      | 37253956  |  |  |
| Colorado   | CO      | NA       | NA      | NA      | 5029196   |  |  |

| state      | abb | region | rate     |  |  |  |  |
|------------|-----|--------|----------|--|--|--|--|
| Alabama    | AL  | South  | 2.82e-05 |  |  |  |  |
| Alaska     | AK  | West   | 2.68e-05 |  |  |  |  |
| Arizona    | ΑZ  | West   | 3.63e-05 |  |  |  |  |
| Arkansas   | AR  | South  | 3.19e-05 |  |  |  |  |
| California | CA  | West   | 3.37e-05 |  |  |  |  |
| Colorado   | CO  | West   | 1.29e-05 |  |  |  |  |



# **Explanation**

In tidy format, each observation has its own row, and each variable has its own column.

Submit

You have used 1 of 2 attempts

**1** Answers are displayed within the problem

# Question 3

1/1 point (graded)

Your file called "times.csv" has age groups and average race finish times for three years of marathons.

```
age_group,2015,2016,2017
20,3:46,3:22,3:50
30,3:50,3:43,4:43
40,4:39,3:49,4:51
50,4:48,4:59,5:01
```

You read in the data file using the following command.

```
d <- read_csv("times.csv")
```

Which commands will help you "tidy" the data?

```
tidy_data <- d %>%
gather(year, time, `2015`:`2017`)
```

```
tidy_data <- d %>%
spread(year, time, `2015`:`2017`)
```

```
tidy_data <- d %>%
gather(age_group, year, time, `2015`:`2017`)
```

```
tidy_data <- d %>%
gather(time, `2015`:`2017`)
```



#### Answer

Correct:

This code will gather the years from 2015 to 2017 into a single column and create a single column called "time" that contains the time for each age group and each year.

### **Explanation**

```
tidy_data <- d %>%
gather(year, time, `2015`:`2017`)
```

This code will gather the years from 2015 to 2017 into a single column and create a single column called "time" that contains the time for each age group and each year.

Submit

You have used 1 of 2 attempts

• Answers are displayed within the problem

# Question 4

1/1 point (graded)

You have a dataset on U.S. contagious diseases, but it is in the following wide format:

```
> head(dat_wide)
state year population HepatitisA Mumps Polio Rubella
Alabama 1990    4040587    86    19    76    1
Alabama 1991    4066003    39    14    65    0
Alabama 1992    4097169    35    12    24    0
Alabama 1993    4133242    40    22    67    0
Alabama 1994    4173361    72    12    39    0
Alabama 1995    4216645    75    2    38    0
```

You want to transform this into a tidy dataset, with each row representing an observation of the incidence of each specific disease (as shown below):

Which of the following commands would achieve this transformation to tidy the data? Pay attention to the column names.

```
dat_tidy <- dat_wide %>%
gather (key = count, value = disease, HepatitisA, Rubella)
```

```
dat_tidy <- dat_wide %>%
gather(key = count, value = disease, -state, -year, -population)
```

```
dat_tidy <- dat_wide %>%
gather(key = disease, value = count, -state)
```

```
dat_tidy <- dat_wide %>%
gather(key = disease, value = count, HepatitisA:Rubella)
```



#### Answer

Correct:

In this command, you properly specified that the "key" column will be called "disease", the value of each entry will be called "count", and that the columns HepatitisA through Rubella will all be included in the gather command.

Submit

You have used 1 of 2 attempts

# Question 5

1/1 point (graded)

You have successfully formatted marathon finish times into a tidy object called tidy\_data. The first few lines are shown below.

Select the code that converts these data back to the wide format, where each year has a separate column.

```
tidy_data %>% spread(time, year)

tidy_data %>% spread(year, time)

tidy_data %>% spread(year, age_group)

tidy_data %>% spread(time, year, `2015`:`2017`)
```



# **Answer**

Correct:

This code tells the function to create new columns for each year and spread the time values over those cells.

Submit

You have used 1 of 2 attempts

✓ Correct (1/1 point)

# Question 6

1/1 point (graded)

You have the following dataset:

```
> head(dat)
state abb region var people
Alabama AL South population 4779736
Alabama AL South total 135
Alaska AK West population 710231
Alaska AK West total 19
Arizona AZ West population 6392017
Arizona AZ West total 232
```

You would like to transform it into a dataset where population and total are each their own column (shown below):

| ate      | abb | ) | region  | region population |
|----------|-----|---|---------|-------------------|
| abama    | ΑL  |   | South   | South 4779736     |
| aska     | AF  | Κ | K West  | K West 710231     |
| izona    | A   | Z | Z West  | Z West 6392017    |
| kansas   | A   | R | R South | R South 2915918   |
| lifornia | C.  | A | A West  | A West 37253956   |
|          |     |   |         | West 5029196      |

Which code would best accomplish this?

```
dat_tidy <- dat %>% spread(key = var, value = people)
```

```
dat_tidy <- dat %>% spread(key = state:region, value = people)
```

```
dat_tidy <- dat %>% spread(key = people, value = var)
```

```
dat_tidy <- dat %>% spread(key = region, value = people)
```



#### **Answer**

Correct:

In this command, you properly specify that the column "var" will be used as the new column names, and that the column "people" should be spread into these two columns.

Submit

You have used 1 of 2 attempts

**1** Answers are displayed within the problem

# Question 7

1/1 point (graded)

A collaborator sends you a file containing data for two years of average race finish times, "times.csv":

```
age_group,2015_time,2015_participants,2016_time,2016_participants
20,3:46,54,3:22,62
30,3:50,60,3:43,58
40,4:39,29,3:49,33
50,4:48,10,4:59,14
```

You read in the data file:

```
d <- read_csv("times.csv")</pre>
```

Which of the answers below best makes the data tidy?

```
tidy_data <- d %>%
gather(key = "key", value = "value", -age_group) %>%
separate(col = key, into = c("year", "variable_name"), sep = ".") %>%
spread(key = variable_name, value = value)
```

```
tidy_data <- d %>%
gather(key = "key", value = "value", -age_group) %>%
separate(col = key, into = c("year", "variable_name"), sep = "_") %>%
spread(key = variable_name, value = value)
```

```
tidy_data <- d %>%
gather(key = "key", value = "value") %>%
separate(col = key, into = c("year", "variable_name"), sep = "_") %>%
spread(key = variable_name, value = value)
```

```
tidy_data <- d %>%
gather(key = "key", value = "value", -age_group) %>%
separate(col = key, into = "year", sep = "_") %>%
spread(key = year, value = value)
```



#### **Answer**

Correct:

This column gathers the column names 2015\_time, 2015\_participants, 2016\_time, and 2016\_participants into one column called "key", with the values for each stored in the column "value." The key column is then separated into two columns, "year" and "variable\_name". The two entries for "variable\_name", time and participants, are then spread into their own columns.

Submit

You have used 1 of 2 attempts

✓ Correct (1/1 point)

# Question 8

1/1 point (graded)

You are in the process of tidying some data on heights, hand length, and wingspan for basketball players in the draft. Currently, you have the following:

Select all of the correct commands below that would turn this data into a "tidy" format with columns "height", "hand\_lengt and "wingspan".

~... .....g~~~...



```
tidy_data <- stats %>%
separate(col = key, into = c("player", "variable_name"), sep = "_", extra = "merge") %>%
spread(key = variable_name, value = value)
```

```
tidy_data <- stats %>%
separate(col = key, into = c("player", "variable_name1", "variable_name2"), sep = "_", fill = "right") %>%
unite(col = variable_name, variable_name1, variable_name2, sep = "_") %>%
spread(key = variable_name, value = value)
```

```
tidy_data <- stats %>%
separate(col = key, into = c("player", "variable_name"), sep = "_") %>%
spread(key = variable_name, value = value)
```



### **Answer**

#### Correct:

This is an efficient way to separate the key column into two new columns, "player" and "variable\_name", while keeping the full variable names using the extra command.

Submit

You have used 1 of 2 attempts

**1** Answers are displayed within the problem