# Data wrangling

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# Contents

Importing and exporting data
Data subsetting
Missing data
Sorting data
Type conversions
Reformatting datasets
Identifying a maximum
Joining datasets
References

# Importing and exporting data

R can read data in many different formats and it has several functions that can help us with that. The functions themselves have numerous parameters and options that can be used to read messy data correctly. I am not going to cover the ins and outs of that (it's rather tedious). If you're interested in learning more, I recommend the following article: https://www.datacamp.com/community/tutorials/r-data-import-tutorial.

My personal workflow for importing data is (1) clean the data using some spreadsheet software (Excel, Numbers, Google Sheets) and then (2) read the spreadsheet using the "Import Dataset" option in RStudio (top-right corner).

However, if the data are nicely formatted in \*.csv or plain text format, using the functions read.csv and read.table is relatively painless.

For example, you can read depression.csv (hosted on my website) with the instruction

```
depression = read.csv("http://vicpena.github.io/sta9750/fall18/depression.csv")
```

If the dataset doesn't have column names, you only need to add header = FALSE. For example, suppose that we want to read in the following dataset: http://users.stat.ufl.edu/~winner/data/femrole.dat. It doesn't have variable names. We can read it in with

```
femrole = read.table("http://users.stat.ufl.edu/~winner/data/femrole.dat", header=F)
```

Exporting data with R is easy. If we want to export an existing data.frame to a \*.csv file (which can be opened with Excel, Numbers, or any statistical package), we can use the function write.csv. For example, if we want to export the iris dataset into a file named iris.csv in the working directory:

```
data(iris)
write.csv(iris, file = "./iris.csv")
```

If you want the file to be saved somewhere else, you can change ./ by any path you want.

Another option is saving the workspace. That is, creating a file that has all the objects that we are currently working with (variables, data.frames, etc.). The function that allows us to do that is save. If we want

to save all the variables and objects, we can simply type <code>save(file='<path>/<filename>.RData')</code>, where <code><path></code> is the path where the file will be saved and <code><filename></code> is the filename. We can also save only a subset of the variables. For example, suppose we want to save 2 objects named <code>var1</code> and <code>df</code>. The command <code>save(var1, df, file = '<path>/<filename>.RData')</code> will do that for us.

# Data subsetting

In this section, we'll cover how to subset variables and rows of datasets (mainly data.frames). We'll cover 2 different ways of filtering. We'll use the "traditional" way to do that (which doesn't require any extra libraries) and we'll use functions in library(tidyverse) (which are faster in big datasets, cleaner, and more "intuitive").

### Subsetting variables

We saw some of that in the previous chapter. Let's load the iris dataset.

```
data("iris")
str(iris)

## 'data.frame': 150 obs. of 5 variables:
## $ Sepal.Length: num 5.1 4.9 4.7 4.6 5 5.4 4.6 5 4.4 4.9 ...
## $ Sepal.Width : num 3.5 3 3.2 3.1 3.6 3.9 3.4 3.4 2.9 3.1 ...
## $ Petal.Length: num 1.4 1.4 1.3 1.5 1.4 1.7 1.4 1.5 1.4 1.5 ...
## $ Petal.Width : num 0.2 0.2 0.2 0.2 0.2 0.4 0.3 0.2 0.2 0.1 ...
## $ Species : Factor w/ 3 levels "setosa", "versicolor", ..: 1 1 1 1 1 1 1 1 1 1 1 ...
```

If we want to create a subset that contains, say, the first, the second, and the fifth columns, it's as easy as typing

```
sub1 = iris[,c(1,2,5)]
str(sub1)

## 'data.frame': 150 obs. of 3 variables:
```

```
## data.rrame': 150 obs. of 3 variables:

## $ Sepal.Length: num 5.1 4.9 4.7 4.6 5 5.4 4.6 5 4.4 4.9 ...

## $ Sepal.Width : num 3.5 3 3.2 3.1 3.6 3.9 3.4 3.4 2.9 3.1 ...

## $ Species : Factor w/ 3 levels "setosa", "versicolor", ...: 1 1 1 1 1 1 1 1 1 1 1 ...
```

We can also create subsets by specifying which columns we want to remove. For example,

```
sub2 = iris[,-c(1,2,5)]
str(sub2)
```

```
## 'data.frame': 150 obs. of 2 variables:
## $ Petal.Length: num 1.4 1.4 1.3 1.5 1.4 1.7 1.4 1.5 1.4 1.5 ...
## $ Petal.Width : num 0.2 0.2 0.2 0.2 0.2 0.4 0.3 0.2 0.2 0.1 ...
```

contains all the columns in *except* the first, the second, and the fifth.

If we want to access specific columns of iris, we can use \$ followed by the name of the variable. For example, if we want to take a look at Species:

```
iris$Species
```

```
[1] setosa
                     setosa
                                 setosa
                                                                     setosa
                                             setosa
                                                         setosa
##
     [7] setosa
                     setosa
                                 setosa
                                             setosa
                                                         setosa
                                                                     setosa
##
    [13] setosa
                     setosa
                                 setosa
                                             setosa
                                                         setosa
                                                                     setosa
##
    [19] setosa
                     setosa
                                 setosa
                                             setosa
                                                         setosa
                                                                     setosa
    [25] setosa
                     setosa
                                 setosa
                                             setosa
                                                         setosa
                                                                     setosa
```

```
##
   [31] setosa
                   setosa
                             setosa
                                        setosa
                                                  setosa
                                                             setosa
##
   [37] setosa
                   setosa
                             setosa
                                        setosa
                                                  setosa
                                                             setosa
##
   [43] setosa
                   setosa
                             setosa
                                        setosa
                                                  setosa
                                                             setosa
##
   [49] setosa
                   setosa
                             versicolor versicolor versicolor
##
   [55] versicolor versicolor versicolor versicolor versicolor versicolor
   [61] versicolor versicolor versicolor versicolor versicolor
##
   [67] versicolor versicolor versicolor versicolor versicolor versicolor
   [73] versicolor versicolor versicolor versicolor versicolor
##
##
   [79] versicolor versicolor versicolor versicolor versicolor versicolor
   [85] versicolor versicolor versicolor versicolor versicolor
##
   [91] versicolor versicolor versicolor versicolor versicolor
   [97] versicolor versicolor versicolor virginica virginica
##
## [103] virginica virginica virginica virginica virginica
                                                             virginica
                            virginica
## [109] virginica virginica
                                        virginica
                                                 virginica
                                                             virginica
## [115] virginica virginica
                            virginica
                                        virginica
                                                 virginica
                                                             virginica
## [121] virginica virginica
                             virginica
                                        virginica
                                                  virginica
                                                             virginica
## [127] virginica virginica
                             virginica
                                        virginica
                                                  virginica
                                                             virginica
## [133] virginica
                  virginica
                             virginica
                                        virginica
                                                  virginica
                                                             virginica
## [139] virginica virginica virginica
                                       virginica
                                                  virginica
                                                             virginica
## [145] virginica virginica virginica virginica virginica virginica
## Levels: setosa versicolor virginica
```

What we just covered is the traditional way of subsetting variables with R. With library(tidyverse), we can use the command select. First, let's load the library (if you don't have it, you can install it with the command install.packages("tidyverse")).

```
library(tidyverse)
```

The following command creates a subset that contains the first, the second, and the fifth variables,

```
sub3 = iris %>% select(1,2,5)
str(sub3)
```

```
## 'data.frame': 150 obs. of 3 variables:
## $ Sepal.Length: num 5.1 4.9 4.7 4.6 5 5.4 4.6 5 4.4 4.9 ...
## $ Sepal.Width : num 3.5 3 3.2 3.1 3.6 3.9 3.4 3.4 2.9 3.1 ...
## $ Species : Factor w/ 3 levels "setosa", "versicolor", ..: 1 1 1 1 1 1 1 1 1 1 ...
```

There's a %>% separating iris and select. The operator %>% is what we call a "pipe". The commands in library(tidyverse) (and library(tidyverse), which we'll also cover) can be concatenated using the pipe operator. It ends up being pretty convenient. It looks odd at first, but you'll get used to it.

A nice feature of select is that we can easily select variables using their names:

```
sub4 = iris %>% select(Sepal.Length, Sepal.Width, Species)
head(sub4)
```

```
##
     Sepal.Length Sepal.Width Species
## 1
              5.1
                           3.5
                                setosa
## 2
              4.9
                           3.0
                                setosa
## 3
              4.7
                           3.2 setosa
## 4
              4.6
                           3.1
                                setosa
## 5
              5.0
                           3.6
                                setosa
              5.4
                           3.9
                                setosa
```

As you can imagine, we can also create subsets by specifying which variables we want to exclude:

```
sub5 = iris %>% select(-c(1,2,5))
str(sub5)
```

```
## 'data.frame': 150 obs. of 2 variables:
## $ Petal.Length: num   1.4 1.4 1.3 1.5 1.4 1.7 1.4 1.5 1.4 1.5 ...
## $ Petal.Width : num   0.2 0.2 0.2 0.2 0.2 0.4 0.3 0.2 0.2 0.1 ...
sub6 = iris %>% select(-c(Sepal.Length, Sepal.Width, Species))
str(sub6)

## 'data.frame': 150 obs. of 2 variables:
## $ Petal.Length: num   1.4 1.4 1.3 1.5 1.4 1.7 1.4 1.5 1.4 1.5 ...
## $ Petal.Width : num   0.2 0.2 0.2 0.2 0.4 0.3 0.2 0.2 0.1 ...
```

## Subsetting rows

sub2 = iris[-c(1, 30, 50),]

We can subset rows by indicating which row numbers we want to keep (or exclude). For example, we can create a subset with the first, the thirtieth, and the fiftieth observations in the iris dataset as follows

And if we want to create a subset that includes all but the first, the thirtieth and the fiftieth observations:

```
str(sub2)
## 'data.frame': 147 obs. of 5 variables:
## $ Sepal.Length: num  4.9 4.7 4.6 5 5.4 4.6 5 4.4 4.9 5.4 ...
## $ Sepal.Width : num  3 3.2 3.1 3.6 3.9 3.4 3.4 2.9 3.1 3.7 ...
## $ Petal.Length: num  1.4 1.3 1.5 1.4 1.7 1.4 1.5 1.4 1.5 1.5 ...
## $ Petal.Width : num  0.2 0.2 0.2 0.2 0.4 0.3 0.2 0.2 0.1 0.2 ...
## $ Species : Factor w/ 3 levels "setosa", "versicolor", ..: 1 1 1 1 1 1 1 1 1 1 1 ...
```

This is alright, but not very useful in practice. We're usually interested in subsets of rows that satisfy a certain condition. For example, we might be interested in creating a subset that only contains flowers of the setosa species. The following commands will do that for us

```
cond1 = (iris$Species == 'setosa')
str(cond1)

## logi [1:150] TRUE TRUE TRUE TRUE TRUE TRUE ...
sub3 = iris[cond1,]
str(sub3)
```

```
## 'data.frame': 50 obs. of 5 variables:
## $ Sepal.Length: num 5.1 4.9 4.7 4.6 5 5.4 4.6 5 4.4 4.9 ...
## $ Sepal.Width : num 3.5 3 3.2 3.1 3.6 3.9 3.4 3.4 2.9 3.1 ...
## $ Petal.Length: num 1.4 1.4 1.3 1.5 1.4 1.7 1.4 1.5 1.4 1.5 ...
## $ Petal.Width : num 0.2 0.2 0.2 0.2 0.2 0.4 0.3 0.2 0.2 0.1 ...
## $ Species : Factor w/ 3 levels "setosa", "versicolor", ..: 1 1 1 1 1 1 1 1 1 1 1 ...
```

In the first command, we create a logical type variable that takes on the value TRUE if Species is equal to setosa and FALSE otherwise (note that there are 2 equal signs between iris\$Species and setosa). In the

second command, we use the logical variable to filter the <code>iris</code> dataset. We can use a similar strategy to create all sorts of subsets according to logical conditions. The operators are

- ==: equal to
- !=: not equal to
- >: greater than
- <: less than
- >=: greater or equal to
- <=: less than or equal to

For example, we can create a subset that contains only observations whose Sepal.Length is greater than 5

```
cond2 = (iris$Sepal.Length > 5)
sub4 = iris[cond2,]
```

And we can create a subset that contain all the observations whose Species isn't equal to setosa with

```
cond3 = iris$Species != 'setosa'
sub6 = iris[cond3,]
str(sub6)
```

```
## 'data.frame': 100 obs. of 5 variables:
## $ Sepal.Length: num 7 6.4 6.9 5.5 6.5 5.7 6.3 4.9 6.6 5.2 ...
## $ Sepal.Width : num 3.2 3.2 3.1 2.3 2.8 2.8 3.3 2.4 2.9 2.7 ...
## $ Petal.Length: num 4.7 4.5 4.9 4 4.6 4.5 4.7 3.3 4.6 3.9 ...
## $ Petal.Width : num 1.4 1.5 1.5 1.3 1.5 1.3 1.6 1 1.3 1.4 ...
## $ Species : Factor w/ 3 levels "setosa", "versicolor", ..: 2 2 2 2 2 2 2 2 2 2 ...
```

Logical conditions can be combined with "and", "or", and "not" operators, which in R are:

- &: and
- |: or
- !: not

For example, we can create a subset that contains setosas whose Sepal.Length is greater than 5 with

```
cond4 = (iris$Species == 'setosa')&(iris$Sepal.Length > 5)
sub7 = iris[cond4,]
str(sub7)
```

```
## 'data.frame': 22 obs. of 5 variables:
## $ Sepal.Length: num 5.1 5.4 5.4 5.8 5.7 5.4 5.1 5.7 5.1 5.4 ...
## $ Sepal.Width : num 3.5 3.9 3.7 4 4.4 3.9 3.5 3.8 3.8 3.4 ...
## $ Petal.Length: num 1.4 1.7 1.5 1.2 1.5 1.3 1.4 1.7 1.5 1.7 ...
## $ Petal.Width : num 0.2 0.4 0.2 0.2 0.4 0.4 0.3 0.3 0.3 0.2 ...
## $ Species : Factor w/ 3 levels "setosa", "versicolor", ..: 1 1 1 1 1 1 1 1 1 1 1 ...
```

We can create a subset that contains observations that are not **setosas** or whose **Sepal.Width** is less than or equal to 4 with

```
cond5 = !(iris$Species == 'setosa') | (iris$Sepal.Width <= 4)
sub8 = iris[cond5,]
str(sub8)</pre>
```

```
## 'data.frame': 147 obs. of 5 variables:
## $ Sepal.Length: num 5.1 4.9 4.7 4.6 5 5.4 4.6 5 4.4 4.9 ...
## $ Sepal.Width : num 3.5 3 3.2 3.1 3.6 3.9 3.4 3.4 2.9 3.1 ...
```

```
## $ Petal.Length: num 1.4 1.4 1.3 1.5 1.4 1.7 1.4 1.5 1.4 1.5 ...
## $ Petal.Width : num 0.2 0.2 0.2 0.2 0.4 0.3 0.2 0.2 0.1 ...
## $ Species : Factor w/ 3 levels "setosa", "versicolor", ..: 1 1 1 1 1 1 1 1 1 1 ...
```

We could've also written iris\$Species != 'setosa'.

What we just covered is the traditional way of subsetting rows with R. library(tidyverse) has the function filter, which does the same thing with a cleaner syntax.

For example, we can create a subset that contains setosas whose Sepal.Length is greater than 5 as follows

```
sub1 = iris %>% filter(Species == 'setosa' & Sepal.Length > 5)
```

And we can create a subset that contains flowers whose Species isn't setosa or whose Sepal.Width is less than or equal to 4

```
sub2 = iris %>% filter(Species != 'setosa' | Sepal.Width <= 4)</pre>
```

As you can see, with filter we don't have to type in iris\$ whenever we want to specify a condition for variables in iris.

We can combine select and filter statements. For example, we can create a subset that excludes Species and only contains setosas as follows

```
sub3 = iris %>% filter(Species == 'setosa') %>% select(-Species)
str(sub3)
```

```
## 'data.frame': 50 obs. of 4 variables:
## $ Sepal.Length: num 5.1 4.9 4.7 4.6 5 5.4 4.6 5 4.4 4.9 ...
## $ Sepal.Width: num 3.5 3 3.2 3.1 3.6 3.9 3.4 3.4 2.9 3.1 ...
## $ Petal.Length: num 1.4 1.4 1.3 1.5 1.4 1.7 1.4 1.5 1.4 1.5 ...
## $ Petal.Width: num 0.2 0.2 0.2 0.2 0.2 0.4 0.3 0.2 0.2 0.1 ...
```

The order in which filter and select appear matters. If we typed the select statement first, we would get an error because when R tries to apply the filter, Species has already been excluded.

### Tophat exercises

Read in the hsb2 dataset.

```
hsb2 = read.csv("http://vicpena.github.io/sta9750/spring19/hsb2.csv")
```

Answer the following questions:

- 1. What is the average 'math' score in the dataset?
- 2. What is the average 'math' score for those who scored 50 or greater in 'read'? Is it greater or smaller than the overall mean? Think about the result.
- 3. What is the average 'read' score in the dataset?
- 4. What is the average 'read' score for those who scored 50 or greater in 'math'? Is it greater or smaller than the overall mean? Compare your result to your answer in part 2.
- 5. What is the average difference in 'math' scores between individuals whose race is 'white' and those whose race is not 'white'?
- 6. Now, consider only those students whose 'ses' is 'high'. What is the average difference in 'math' scores between individuals whose race is 'white' and those whose race is not 'white'?
- 7. What is the percentage of individuals in the sample whose 'race' is 'white'?
- 8. What is the percentage of individuals of high 'ses' that are 'white'?
- 9. What percentage of students of low 'ses' went to 'public' schools?

10. What is the percentage of students with a 'math' score greater than 50 who went to 'public' schools?

# Missing data

Sometimes, our datasets have missing values. In R, missing values are marked as NA.

For example, we can a vector with a missing value as follows

```
x = c(1:5, NA)
x
```

```
## [1] 1 2 3 4 5 NA
```

When we have missing values, we have to be careful. For example, if we try to take the average of x with mean:

```
mean(x)
```

```
## [1] NA
```

In general, arithmetic operations with NAs return NAs:

O+NA

```
## [1] NA
```

**3**\*NA

```
## [1] NA
```

5/NA

## [1] NA

Missing values are ignored in tables. For example:

```
animals = c("cat", "cat", "dog", "cat", "dog", NA, "dog")
table(animals)
```

```
## animals
## cat dog
## 3 3
```

The output doesn't tell us that there is a missing value in the vector! This carries over to prop.tables as well.

The function is.na can be used to filter missing values. For example,

```
cond = is.na(x)
cond
```

```
## [1] FALSE FALSE FALSE FALSE TRUE
```

```
x = x[!cond]
x
```

```
## [1] 1 2 3 4 5
```

For data.frames, the functions complete.cases and na.omit are useful.

Let's load the airquality dataset, which is built-in in 'R".

```
data(airquality)
```

The dataset has some air quality measurements that were taken in NYC from May to September in 1973 (see ?airquality for more details). The dataset has some missing values

# summary(airquality)

```
##
        Ozone
                         Solar.R
                                             Wind
                                                               Temp
##
    Min.
          : 1.00
                      Min.
                             : 7.0
                                       Min.
                                               : 1.700
                                                         Min.
                                                                 :56.00
##
    1st Qu.: 18.00
                      1st Qu.:115.8
                                       1st Qu.: 7.400
                                                          1st Qu.:72.00
##
    Median : 31.50
                      Median :205.0
                                       Median: 9.700
                                                         Median :79.00
##
           : 42.13
                              :185.9
                                                                 :77.88
    Mean
                      Mean
                                       Mean
                                               : 9.958
                                                         Mean
##
    3rd Qu.: 63.25
                      3rd Qu.:258.8
                                       3rd Qu.:11.500
                                                         3rd Qu.:85.00
##
    Max.
            :168.00
                      Max.
                              :334.0
                                       Max.
                                               :20.700
                                                         Max.
                                                                 :97.00
##
    NA's
            :37
                      NA's
                              :7
##
        Month
                          Day
##
    Min.
            :5.000
                             : 1.0
                     Min.
##
    1st Qu.:6.000
                     1st Qu.: 8.0
    Median :7.000
                     Median:16.0
##
    Mean
            :6.993
                     Mean
                             :15.8
##
    3rd Qu.:8.000
                     3rd Qu.:23.0
            :9.000
                             :31.0
##
    Max.
                     Max.
##
```

There are 37 missing Ozone readings and 7 missing values in Solar.R. The function complete.cases, when applied to airquality, will create a logical vector whose values will be TRUE if the observation is "complete" (i.e., doesn't have any missing values) and FALSE if there is at least one variable with a missing value.

We can create a new dataset called aircomp that only contains complete observations as follows

```
aircomp = airquality[complete.cases(airquality),]
```

The command above is equivalent to

```
aircomp = na.omit(aircomp)
```

We are covering complete.cases because having a logical vector can help us identify the observations that have missing values. Indeed, we can filter the observations that are NOT complete cases, that is:

```
miss = airquality[!complete.cases(airquality),]
head(miss)
```

```
##
       Ozone Solar.R Wind Temp Month Day
## 5
          NA
                   NA 14.3
                              56
                                      5
                                           5
## 6
          28
                   NA 14.9
                              66
                                      5
                                           6
## 10
          NA
                  194
                       8.6
                              69
                                      5
                                          10
           7
## 11
                   NA
                       6.9
                              74
                                      5
                                          11
## 25
                                          25
          NA
                   66 16.6
                              57
                                      5
## 26
          NA
                  266 14.9
                              58
                                      5
                                          26
```

## Sorting data

We can sort variables with the sort function. The default ordering is increasing. For example,

```
sort(iris$Sepal.Length)
```

```
[73] 5.7 5.8 5.8 5.8 5.8 5.8 5.8 5.8 5.9 5.9 5.9 6.0 6.0 6.0 6.0 6.0 6.0 6.1
  [91] 6.1 6.1 6.1 6.1 6.1 6.2 6.2 6.2 6.2 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3
## [109] 6.4 6.4 6.4 6.4 6.4 6.4 6.5 6.5 6.5 6.5 6.6 6.6 6.7 6.7 6.7 6.7
## [127] 6.7 6.7 6.7 6.7 6.8 6.8 6.8 6.9 6.9 6.9 6.9 7.0 7.1 7.2 7.2 7.2 7.3 7.4
## [145] 7.6 7.7 7.7 7.7 7.7 7.9
sort(iris$Species)
##
    [1] setosa
                  setosa
                            setosa
                                      setosa
                                                setosa
                                                          setosa
##
    [7] setosa
                  setosa
                            setosa
                                                          setosa
                                      setosa
                                                setosa
##
   [13] setosa
                  setosa
                            setosa
                                      setosa
                                                setosa
                                                          setosa
##
   [19] setosa
                  setosa setosa
                                      setosa
                                               setosa
                                                          setosa
##
  [25] setosa
                  setosa setosa
                                      setosa
                                              setosa
                                                          setosa
##
   [31] setosa
                         setosa
                  setosa
                                      setosa
                                                setosa
                                                          setosa
##
   [37] setosa
                  setosa
                            setosa
                                      setosa
                                                setosa
                                                          setosa
##
   [43] setosa
                  setosa
                            setosa
                                      setosa
                                                setosa
                                                          setosa
##
   [49] setosa
                  setosa
                            versicolor versicolor versicolor versicolor
##
   [55] versicolor versicolor versicolor versicolor versicolor
   [61] versicolor versicolor versicolor versicolor versicolor versicolor
##
   [67] versicolor versicolor versicolor versicolor versicolor
   [73] versicolor versicolor versicolor versicolor versicolor
   [79] versicolor versicolor versicolor versicolor versicolor
##
   [85] versicolor versicolor versicolor versicolor versicolor versicolor
## [91] versicolor versicolor versicolor versicolor versicolor
## [97] versicolor versicolor versicolor versicolor virginica virginica
## [103] virginica virginica virginica virginica virginica virginica
## [109] virginica virginica virginica virginica virginica virginica
## [115] virginica virginica virginica virginica virginica virginica
## [121] virginica virginica virginica virginica virginica virginica
## [127] virginica virginica virginica virginica virginica virginica
## [133] virginica virginica virginica virginica virginica virginica
## [139] virginica virginica virginica virginica virginica
                                                          virginica
## [145] virginica virginica virginica virginica virginica virginica
## Levels: setosa versicolor virginica
If we want descending order, we can add the option decreasing = TRUE:
sort(iris$Sepal.Length, decreasing = TRUE)
     [1] \ \ 7.9 \ \ 7.7 \ \ 7.7 \ \ 7.7 \ \ 7.6 \ \ 7.4 \ \ 7.3 \ \ 7.2 \ \ 7.2 \ \ 7.2 \ \ 7.1 \ \ 7.0 \ \ 6.9 \ \ 6.9 \ \ 6.9 \ \ 6.8 
   [19] 6.8 6.8 6.7 6.7 6.7 6.7 6.7 6.7 6.7 6.6 6.6 6.5 6.5 6.5 6.5 6.5
   [37] 6.4 6.4 6.4 6.4 6.4 6.4 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.2 6.2 6.2
   [55] 6.2 6.1 6.1 6.1 6.1 6.1 6.0 6.0 6.0 6.0 6.0 6.0 5.9 5.9 5.9 5.8 5.8
   [73] 5.8 5.8 5.8 5.8 5.8 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.6 5.6 5.6 5.6 5.6
##
```

This only works with vectors. What if we want to order a data.frame according to the values of one of the variables? For that task, we can use order.

## [127] 5.0 5.0 4.9 4.9 4.9 4.9 4.9 4.9 4.8 4.8 4.8 4.8 4.7 4.7 4.6 4.6 4.6

For example, if we want to order iris in ascending order by Sepal.Length:

## [145] 4.6 4.5 4.4 4.4 4.4 4.3

```
head(iris[order(iris$Sepal.Length),])
```

```
## Sepal.Length Sepal.Width Petal.Length Petal.Width Species
## 14 4.3 3.0 1.1 0.1 setosa
```

##	9	4.4	2.9	1.4	0.2	setosa
##	39	4.4	3.0	1.3	0.2	setosa
##	43	4.4	3.2	1.3	0.2	setosa
##	42	4.5	2.3	1.3	0.3	setosa
##	4	4.6	3.1	1.5	0.2	setosa

I'm adding head() so that R doesn't print the full dataset.

If we want descending order instead:

### head(iris[order(-iris\$Sepal.Length),])

##		Sepal.Length	Sepal.Width	Petal.Length	${\tt Petal.Width}$	Species
##	132	7.9	3.8	6.4	2.0	virginica
##	118	7.7	3.8	6.7	2.2	virginica
##	119	7.7	2.6	6.9	2.3	virginica
##	123	7.7	2.8	6.7	2.0	virginica
##	136	7.7	3.0	6.1	2.3	virginica
##	106	7.6	3.0	6.6	2.1	virginica

When there are "ties", we can also sort the data by a second variable. For example, if we sort the data in descending order by Species, there will be a lot of observations that will share the same value of Species. If, given the species, we want to sort in ascending order by Petal.Width, this will do that for us

```
head(iris[order(-iris$Species, iris$Petal.Width),])
```

```
## Warning in Ops.factor(iris$Species): '-' not meaningful for factors
```

```
Sepal.Length Sepal.Width Petal.Length Petal.Width Species
## 10
                4.9
                            3.1
                                          1.5
                                                       0.1
                                                            setosa
## 13
                4.8
                            3.0
                                          1.4
                                                       0.1
                                                            setosa
                4.3
## 14
                            3.0
                                          1.1
                                                       0.1
                                                            setosa
## 33
                5.2
                            4.1
                                          1.5
                                                       0.1
                                                            setosa
                4.9
                                          1.4
## 38
                            3.6
                                                       0.1
                                                            setosa
## 1
                5.1
                            3.5
                                          1.4
                                                       0.2
                                                            setosa
```

library(tidyverse) has the function arrange, which is the analogue of order.

The following piece of code sorts the dataset in ascending order by Sepal.Length

### head(iris %>% arrange(Sepal.Length))

```
##
     Sepal.Length Sepal.Width Petal.Length Petal.Width Species
## 1
               4.3
                           3.0
                                         1.1
                                                      0.1
                                                           setosa
               4.4
## 2
                           2.9
                                         1.4
                                                      0.2
                                                           setosa
## 3
               4.4
                           3.0
                                         1.3
                                                      0.2
                                                           setosa
## 4
               4.4
                           3.2
                                         1.3
                                                      0.2 setosa
## 5
               4.5
                           2.3
                                         1.3
                                                      0.3 setosa
               4.6
## 6
                           3.1
                                                      0.2 setosa
                                         1.5
```

If we want descending order

### head(iris %>% arrange(desc(Sepal.Length)))

```
##
     Sepal.Length Sepal.Width Petal.Length Petal.Width
                                                             Species
## 1
              7.9
                            3.8
                                         6.4
                                                      2.0 virginica
## 2
              7.7
                            3.8
                                         6.7
                                                      2.2 virginica
## 3
                            2.6
              7.7
                                         6.9
                                                      2.3 virginica
## 4
               7.7
                            2.8
                                         6.7
                                                      2.0 virginica
## 5
               7.7
                            3.0
                                         6.1
                                                      2.3 virginica
```

```
## 6 7.6 3.0 6.6 2.1 virginica
```

And the following sorts in descending order by Species, and then in ascending order by Petal.Width.

```
head(iris %>% arrange(desc(Species), Petal.Width))
```

```
Sepal.Length Sepal.Width Petal.Length Petal.Width
##
                                                             Species
## 1
                            2.6
                                         5.6
                                                      1.4 virginica
## 2
              6.0
                            2.2
                                         5.0
                                                      1.5 virginica
## 3
               6.3
                            2.8
                                         5.1
                                                      1.5 virginica
               7.2
                                                      1.6 virginica
## 4
                           3.0
                                         5.8
## 5
               4.9
                            2.5
                                         4.5
                                                      1.7 virginica
## 6
              6.3
                            2.9
                                         5.6
                                                      1.8 virginica
```

An advantage of using arrange is that we don't have to type iris\$<variable name> all the time.

## Type conversions

Oftentimes, categorical variables are coded as numerical. For example, let's look at the dataset femrole.dat, which is uploaded on Professor Winner's website. A description of the dataset can be found here and the data can be accessed here. As you can see, there are 4 categorical variables that are coded as numerical. How do we convert these variables to factors?

The following instruction reads in the data

```
femrole = read.table("http://users.stat.ufl.edu/~winner/data/femrole.dat", header = FALSE)
```

Now, we can print it

### femrole

```
##
      V1 V2 V3 V4 V5
## 1
               1 11
       1
          1
             1
## 2
          2
             1
                1 12
       1
## 3
       2
          1
             1
                1 10
## 4
       2
          2
             1
                1 12
## 5
       1
          1
             1
                2 13
## 6
          2
                2 12
       1
             1
## 7
       2
          1
             1
       2
          2
                2 29
## 8
             1
## 9
       1
          1
             2
## 10
       1
          2
             2
                1
       2
             2
## 11
          1
                1
       2
          2
## 12
             2 1 13
             2 2 17
## 13
       1
         1
             2 2 8
## 14
       1
          2
## 15
       2
          1
             2
                2
                   9
## 16
       2
          2
             2 2 33
```

First of all, the columns don't have interpretable names. We can change the names as follows:

```
colnames(femrole) = c("personality", "role", "friends", "dates", "count")
```

The variables personality, role, friends, and dates are categorical, but in femrole they are coded as numerical. To see this, we can run

```
str(femrole)
```

```
## 'data.frame': 16 obs. of 5 variables:
```

```
## $ personality: int 1 1 2 2 1 1 2 2 1 1 ...
## $ role : int 1 2 1 2 1 2 1 2 1 2 ...
## $ friends : int 1 1 1 1 1 1 1 2 2 ...
## $ dates : int 1 1 1 1 2 2 2 2 1 1 ...
## $ count : int 11 12 10 12 13 12 8 29 11 6 ...
```

The output tells us that personality, role, friends, dates, and count are of type int, which means that they're coded as integers.

R functions can treat variables differently depending on whether they are numerical or categorical. If we don't convert the variables, we can get meaningless output.

We can convert the variables to factors using as.factor:

```
femrole$personality = as.factor(femrole$personality)
femrole$role = as.factor(femrole$role)
femrole$friends = as.factor(femrole$friends)
femrole$dates = as.factor(femrole$dates)
```

Let's run str again:

```
str(femrole)
```

```
## 'data.frame': 16 obs. of 5 variables:
## $ personality: Factor w/ 2 levels "1","2": 1 1 2 2 1 1 2 2 1 1 ...
## $ role : Factor w/ 2 levels "1","2": 1 2 1 2 1 2 1 2 1 2 ...
## $ friends : Factor w/ 2 levels "1","2": 1 1 1 1 1 1 1 1 2 2 ...
## $ dates : Factor w/ 2 levels "1","2": 1 1 1 1 1 2 2 2 2 1 1 ...
## $ count : int 11 12 10 12 13 12 8 29 11 6 ...
```

We have successfully changed their type from integer to factor. However, the levels of the factors are noninformative. We can change them using levels:

```
levels(femrole$personality) = c("Modern", "Traditional")
levels(femrole$role) = c("Modern", "Traditional")
levels(femrole$friends) = c("Low", "High")
levels(femrole$dates) = c("Low", "High")
```

TopHat Exercises. Read in the dataset interfaith.dat, which is available on Professor Winner's website or by clicking here (the description is available here). Change the variable names to something informative, convert the appropriate variables into factors, and rename the levels of the factors using meaningful labels.

- What percentage of catholics are of low socioeconomic status?
- What percentage of protestants are of low socioeconomic status?
- What percentage of catholics are in an interfaith relationship?
- What percentage of protestants are in an interfaith relationship?

As you can imagine, other type conversions are possible. For instance, we can convert from matrix to data.frame with as.data.frame:

```
mat = matrix(c(1,2,3,4,5,6), nrow = 3, ncol = 3)
df = as.data.frame(mat)
```

Now, df is of class data.frame:

```
class(df)
```

```
## [1] "data.frame"
```

We can also convert data.frames that contain numeric variables to matrix using as.matrix.

```
df = data.frame(var1 = 1:3, var2 = 4:6)
mat = as.matrix(df)
And, unsurprisingly,
class(mat)
## [1] "matrix"
```

### Reformatting datasets

### Aggregated data

Let's take a closer look at the femrole dataset, which we formatted in a previous section.

#### femrole

```
##
      personality
                           role friends dates count
## 1
           Modern
                        Modern
                                    Low
                                           Low
## 2
                                                   12
           Modern Traditional
                                           Low
                                    Low
## 3
      Traditional
                         Modern
                                           Low
                                                   10
                                    Low
## 4
      Traditional Traditional
                                    Low
                                                   12
                                           Low
## 5
           Modern
                        Modern
                                    Low
                                          High
                                                   13
## 6
           Modern Traditional
                                          High
                                                   12
                                    Low
## 7
      Traditional
                                                    8
                        Modern
                                    Low
                                          High
      Traditional Traditional
## 8
                                          High
                                                   29
                                    Low
## 9
           Modern
                         Modern
                                   High
                                           Low
                                                   11
## 10
           Modern Traditional
                                   High
                                           Low
                                                    6
## 11 Traditional
                        Modern
                                   High
                                           Low
                                                    4
## 12 Traditional Traditional
                                   High
                                           Low
                                                   13
## 13
           Modern
                         Modern
                                   High
                                          High
                                                   17
## 14
           Modern Traditional
                                   High
                                          High
                                                    8
## 15 Traditional
                        Modern
                                                    9
                                   High
                                          High
## 16 Traditional Traditional
                                   High
                                          High
                                                   33
```

The data are aggregated: each row corresponds to a certain social *profile*. The last column counts how many observations there are for each profile (for example, 11 women in the survey have a Modern personality, Modern role, Low number friends, and Low number of dates). Unfortunately, R isn't very good at working with data in this format. For example, suppose that we want a 2 by 2 table with dates and personality. If we type in

```
table(femrole$dates, femrole$personality)
```

```
## ## Modern Traditional
## Low 4 4
## High 4 4
```

we get the wrong answer, because it's not using the count column. The problem is not restricted to tables: plots and statistical methods in R are coded in a way that makes working with aggregated data difficult.

The most convenient format is a dataset where the rows correspond to different individuals (in this case, each row should correspond to a different woman). Thankfully, the function uncount in library(tidyverse) makes the conversion easy.

```
unaggregated = femrole %>% uncount(count)
```

The argument of uncount is the variable that contains the counts (which, in this case, is conveniently named count). The number of rows of unaggregated is equal to sum(femrole\$count). That is, each "sociological profile" (each combination of personality, role, friends, and dates) is repeated as many times as indicated in femrole\$count.

With unaggregated, we can find a 2 by 2 table of dates and personality using a table statement:

```
table(unaggregated$dates, unaggregated$personality)
```

We can convert unaggregated back into an aggregated format using count:

```
unaggregated %>% count(personality, role, friends, dates)
```

```
## # A tibble: 16 x 5
##
      personality role
                                friends dates
                                                   n
##
      <fct>
                   <fct>
                                <fct>
                                         <fct> <int>
##
    1 Modern
                   Modern
                                Low
                                         Low
                                                  11
##
    2 Modern
                   Modern
                                         High
                                                  13
                                Low
##
    3 Modern
                   Modern
                                         Low
                                                  11
                                High
##
    4 Modern
                   Modern
                                High
                                         High
                                                  17
##
    5 Modern
                   Traditional Low
                                                  12
                                         Low
##
                                                  12
    6 Modern
                   Traditional Low
                                         High
##
    7 Modern
                   Traditional High
                                         Low
                                                   6
                                                   8
##
    8 Modern
                   Traditional High
                                        High
    9 Traditional Modern
                                                  10
##
                                Low
                                        Low
## 10 Traditional Modern
                                         High
                                                   8
                                Low
                                                   4
## 11 Traditional Modern
                                High
                                         Low
                                                   9
## 12 Traditional Modern
                                        High
                                High
## 13 Traditional Traditional Low
                                         Low
                                                  12
                                                  29
## 14 Traditional Traditional Low
                                         High
## 15 Traditional Traditional High
                                         Low
                                                  13
## 16 Traditional Traditional High
                                                  33
                                         High
```

The arguments in **count** are the variables which we use for counting. For instance, compare the result above to

```
unaggregated %>% count(personality, dates)
```

```
## # A tibble: 4 x 3
     personality dates
##
                             n
##
     <fct>
                  <fct> <int>
## 1 Modern
                  Low
                            40
                  High
## 2 Modern
                            50
## 3 Traditional Low
                            39
## 4 Traditional High
                            79
```

TopHat Exercises. Answer the following questions using the interfaith.dat dataset

- What is the percentage of low socioeconomic status individuals in an interfaith relationship?
- What is the percentage of high socioeconomic status individuals in an interfaith relationship?
- What is the value of (% interfaith relationship among men) (% interfaith relationship among women)?

- Let's consider protestants only. What is the value of (% interfaith relationship among men) (% interfaith relationship among women)?
- Let's consider catholics only. What is the value of (% interfaith relationship among men) (% interfaith relationship among women)?

### gather: from wide format to long format

Suppose you want to compare outcomes with 3 treatments, and your data look like this

wide

```
## # A tibble: 5 x 3

## Treat1 Treat2 Treat3

## (dbl> (dbl> (dbl>
## 1 -1.60 0.983 -0.2

## 2 0.409 -0.671 -0.022

## 3 -0.019 -0.313 -1.74

## 4 -0.251 3.25 1.88

## 5 0.306 2.06 -0.083
```

Some people would say that the data is in "wide format."

Data in wide format aren't convenient for running our analyses: if you want to run statistical methods or create plots, most R functions expect to have all the outcomes in one column, and the categories (treatments) in another column. This alternative formatting is called "long format". You can go from wide to long format using gather in library(tidyverse).

```
data %>% gather(key=treatment, value=outcome, Treat1, Treat2, Treat3)
```

```
## # A tibble: 15 x 2
##
      treatment outcome
##
                   <dbl>
      <chr>>
##
    1 Treat1
                  -1.60
##
    2 Treat1
                   0.409
    3 Treat1
                  -0.019
##
    4 Treat1
                  -0.251
##
    5 Treat1
                   0.306
##
    6 Treat2
                   0.983
    7 Treat2
                  -0.671
##
    8 Treat2
                  -0.313
##
    9 Treat2
                   3.25
## 10 Treat2
                   2.06
## 11 Treat3
                  -0.2
## 12 Treat3
                  -0.022
## 13 Treat3
                  -1.74
## 14 Treat3
                   1.88
## 15 Treat3
                  -0.083
```

The first argument in gather is for naming the new column that contains the categories (the key), the second one is for naming the column where the new outcomes will be stored (the value), and then you write the names of the columns that contain the outcomes you want to gather. An equivalent way of writing the same thing is:

```
data %>% gather(key=treatment, value=outcome, Treat1:Treat3)
```

```
## # A tibble: 15 x 2
## treatment outcome
```

```
##
      <chr>
                   <dbl>
##
    1 Treat1
                  -1.60
##
    2 Treat1
                   0.409
##
    3 Treat1
                  -0.019
##
    4 Treat1
                  -0.251
    5 Treat1
##
                   0.306
    6 Treat2
##
                   0.983
##
    7 Treat2
                  -0.671
##
    8 Treat2
                  -0.313
##
  9 Treat2
                   3.25
## 10 Treat2
                   2.06
## 11 Treat3
                  -0.2
## 12 Treat3
                  -0.022
## 13 Treat3
                  -1.74
## 14 Treat3
                   1.88
## 15 Treat3
                  -0.083
```

In Treat1:Treat3 we gave R a range of columns which we want to gather (first to last). This is useful if you have many variables.

What if your data is in wide format, but you have an uneven number of observations? That is, your data looks something like this

## uneven

```
## # A tibble: 5 x 3
##
     Treat1 Treat2 Treat3
##
      <dbl>
            <dbl>
                    <dbl>
## 1 -1.60
             0.983 - 0.2
## 2 0.409 -0.671 -0.022
## 3 -0.019 -0.313 -1.74
## 4 -0.251 3.25
                   NA
## 5 NA
             2.06
                   NA
```

Let's try to gather:

```
uneven %>% gather(key = treatment, value = outcome, Treat1:Treat3)
```

```
## # A tibble: 15 x 2
##
      treatment outcome
##
      <chr>
                   <dbl>
##
    1 Treat1
                  -1.60
##
   2 Treat1
                   0.409
    3 Treat1
                  -0.019
##
##
    4 Treat1
                  -0.251
##
    5 Treat1
                  NA
##
    6 Treat2
                   0.983
    7 Treat2
##
                  -0.671
##
    8 Treat2
                  -0.313
##
   9 Treat2
                   3.25
## 10 Treat2
                   2.06
## 11 Treat3
                  -0.2
## 12 Treat3
                  -0.022
## 13 Treat3
                  -1.74
## 14 Treat3
                  NA
## 15 Treat3
```

Unfortunately, we get some NAs. We can get rid of them with  ${\tt na.omit}$ :

```
uneven %>% gather(key = treatment, value = outcome, Treat1:Treat3) %>%
    na.omit
```

```
## # A tibble: 12 x 2
##
     treatment outcome
##
     <chr>
                 <dbl>
##
  1 Treat1
                -1.60
##
   2 Treat1
                 0.409
## 3 Treat1
                -0.019
## 4 Treat1
                -0.251
## 5 Treat2
                 0.983
## 6 Treat2
                -0.671
## 7 Treat2
                -0.313
## 8 Treat2
                3.25
## 9 Treat2
                 2.06
## 10 Treat3
                -0.2
## 11 Treat3
                -0.022
## 12 Treat3
                -1.74
```

# spread: from long to wide format

If you want to go from long to wide format, you can use spread.

For example, if your data are

#### data2

```
## # A tibble: 15 x 3
## # Groups:
             treatment [3]
##
     treatment outcome
##
     <chr>
                <dbl> <int>
## 1 Treat1
                -1.60
                0.409
## 2 Treat1
## 3 Treat1
                -0.019
                           3
## 4 Treat1
                -0.251
                           4
## 5 Treat1
               0.306
                           5
## 6 Treat2
                0.983
                           1
## 7 Treat2
                -0.671
                           2
## 8 Treat2
                -0.313
                           3
## 9 Treat2
                3.25
                           4
## 10 Treat2
                 2.06
                           5
## 11 Treat3
                -0.2
                           1
                           2
## 12 Treat3
                -0.022
## 13 Treat3
                -1.74
                           3
## 14 Treat3
                 1.88
                           4
## 15 Treat3
                -0.083
```

You can convert it to wide format as follows

# data2 %>% spread(treatment, outcome)

```
## 3 3 -0.019 -0.313 -1.74
## 4 4 -0.251 3.25 1.88
## 5 5 0.306 2.06 -0.083
```

Note that data2 isn't just our dataset that came out of gathering. In fact, if we start with

```
gath = data %>% gather(key=treatment, value=outcome, Treat1:Treat3)
```

and we try to spread, we'll get an error. R complains because the rows of gath aren't uniquely identifiable. A way to get around that is creating index variables within the treatments

```
gath = gath %>% group_by(treatment) %>% mutate(id=row_number())
gath
```

```
## # A tibble: 15 x 3
               treatment [3]
## # Groups:
##
      treatment outcome
##
      <chr>
                  <dbl> <int>
##
                 -1.60
   1 Treat1
                             1
  2 Treat1
                  0.409
  3 Treat1
                 -0.019
                             3
##
##
   4 Treat1
                 -0.251
                             4
##
  5 Treat1
                  0.306
                             5
##
  6 Treat2
                  0.983
                             1
## 7 Treat2
                             2
                 -0.671
##
   8 Treat2
                 -0.313
                             3
## 9 Treat2
                  3.25
                             4
## 10 Treat2
                  2.06
                             5
## 11 Treat3
                 -0.2
                             1
## 12 Treat3
                 -0.022
                             2
                             3
## 13 Treat3
                 -1.74
## 14 Treat3
                             4
                  1.88
## 15 Treat3
                 -0.083
                             5
```

and then, we can spread (and get rid of id):

```
gath %>% spread(treatment, outcome) %>% select(-id)
```

## Creating, modifying, and renaming variables

We can use mutate if we want to transform/create new variables. Let's load in the hsb2 dataset and use it in our examples.

```
hsb2 = read.csv("http://vicpena.github.io/sta9750/spring19/hsb2.csv") %>% select(-X, -id)
```

For example, if we want to create a new variable called avg which contains the average score in read, math, write, science, and socst:

```
hsb2 = hsb2 %>% mutate(avg=(read+math+write+science+socst)/5)
```

One would expect hsb2 %>% mutate(avg=mean(read,write,math,science,socst)) to work, but it doesn't. The problem is that mutate operates by columns. We can force R to operate by row using rowwise:

```
hsb2 %>% rowwise() %>% mutate(avg=mean(c(read,math, write,science,socst)))
```

```
## Source: local data frame [200 x 11]
## Groups: <by row>
##
## # A tibble: 200 x 11
##
      gender race
                          ses
                                 schtyp prog
                                                 read write math science socst
##
      <fct> <fct>
                          <fct> <fct> <fct>
                                                 <int> <int> <int>
                                                                      <int> <int> <dbl>
##
    1 male
             white
                          low
                                public general
                                                    57
                                                          52
                                                                41
                                                                         47
                                                                               57
                                                                                   50.8
    2 female white
                          midd~ public vocati~
                                                    68
                                                          59
                                                                53
                                                                         63
                                                                                61
                                                                                   60.8
##
    3 male
             white
                          high public general
                                                    44
                                                          33
                                                                54
                                                                         58
                                                                               31
                                                                                   44
##
   4 male
                          high public vocati~
                                                    63
                                                          44
                                                                 47
                                                                         53
                                                                               56
                                                                                   52.6
             white
##
  5 male
             white
                          midd~ public academ~
                                                    47
                                                          52
                                                                57
                                                                         53
                                                                               61
                                                                                   54
##
   6 male
                          midd~ public academ~
                                                    44
                                                          52
                                                                51
                                                                         63
                                                                               61
                                                                                   54.2
             white
             african am~ midd~ public general
                                                                                   53
##
    7 male
                                                    50
                                                          59
                                                                 42
                                                                         53
                                                                               61
##
                          midd~ public academ~
                                                    34
                                                          46
                                                                         39
                                                                               36
                                                                                   40
   8 male
                                                                 45
             hispanic
##
   9 male
             white
                          midd~ public general
                                                    63
                                                          57
                                                                 54
                                                                         58
                                                                               51
                                                                                   56.6
             african am~ midd~ public academ~
                                                          55
                                                                               51
## 10 male
                                                    57
                                                                 52
                                                                         50
                                                                                   53
## # ... with 190 more rows
```

We can use transmute to create new variables and keep only the new variables that we create. For example, if we want to compute the average of the scores and a new variable called white that takes on the values white if the student is white and nonwhite otherwise:

```
hsb2new = hsb2 %>% transmute(white = ifelse(race == "white", "white", "nonwhite"), avg = (read+math+wri
```

The function ifelse expects 3 arguments. The first one is a logical condition. The second argument is the value that should be assigned if the condition is TRUE. The third argument is the value that should be assigned if the condition is FALSE.

If we want to apply the same transformation to more than one variable, we can use the  $mutate_at$ . For example, if we want to convert the test scores (in grade %) to z-scores:

```
hsb2_zscores = hsb2 %>% mutate_at(c("read", "write", "math", "science", "socst"), scale)
head(hsb2_zscores)
```

```
gender race
##
                     ses schtyp
                                      prog
                                                 read
                                                            write
                                                                         math
## 1
      male white
                     low public
                                            0.4652326 -0.08176325 -1.24300207
                                   general
## 2 female white middle public vocational
                                            1.5380959 0.65674353
                                                                   0.03789315
                    high public
## 3
      male white
                                   general -0.8026968 -2.08628164
                                                                   0.14463442
## 4
      male white
                    high public vocational 1.0504307 -0.92577099 -0.60255446
      male white middle public
                                  academic -0.5100977 -0.08176325 0.46485822
## 6
                                  academic -0.8026968 -0.08176325 -0.17558939
      male white middle public
##
        science
                     socst
## 1 -0.4898549 0.4280075 50.8
    1.1261613 0.8005929 60.8
## 3 0.6211562 -1.9937977 44.0
     0.1161512
                0.3348611 52.6
## 5
     0.1161512 0.8005929 54.0
     1.1261613 0.8005929 54.2
```

We can use mutate\_at for type conversions. Let's read in the femrole dataset again

```
femrole = read.table("http://users.stat.ufl.edu/~winner/data/femrole.dat", header=F)
summary(femrole)
```

```
##
          V1
                          V2
                                         V3
                                                        ٧4
                                                                        ۷5
##
    Min.
            :1.0
                   Min.
                           :1.0
                                  Min.
                                          :1.0
                                                  Min.
                                                          :1.0
                                                                 Min.
                                                                         : 4.00
##
    1st Qu.:1.0
                   1st Qu.:1.0
                                   1st Qu.:1.0
                                                  1st Qu.:1.0
                                                                 1st Qu.: 8.75
##
   Median:1.5
                   Median:1.5
                                  Median:1.5
                                                  Median :1.5
                                                                 Median :11.50
##
   Mean
            :1.5
                   Mean
                           :1.5
                                  Mean
                                          :1.5
                                                  Mean
                                                          :1.5
                                                                 Mean
                                                                         :13.00
##
    3rd Qu.:2.0
                   3rd Qu.:2.0
                                   3rd Qu.:2.0
                                                  3rd Qu.:2.0
                                                                 3rd Qu.:13.00
    Max.
            :2.0
                   Max.
                           :2.0
                                  Max.
                                          :2.0
                                                  Max.
                                                          :2.0
                                                                 Max.
                                                                         :33.00
```

Variables V1, V2, V3, and V4 are actually categorical and we want to convert them to factors. In a previous section, we did the type conversion one variable at a time. A shorter way of converting the variables to factors is

```
femrole2 = femrole %>% mutate_at(c("V1", "V2", "V3", "V4"), as.factor)
str(femrole2)
```

```
## 'data.frame': 16 obs. of 5 variables:
## $ V1: Factor w/ 2 levels "1","2": 1 1 2 2 1 1 2 2 1 1 ...
## $ V2: Factor w/ 2 levels "1","2": 1 2 1 2 1 2 1 2 1 2 1 2 ...
## $ V3: Factor w/ 2 levels "1","2": 1 1 1 1 1 1 1 1 2 2 ...
## $ V4: Factor w/ 2 levels "1","2": 1 1 1 1 1 2 2 2 2 1 1 ...
## $ V5: int 11 12 10 12 13 12 8 29 11 6 ...
```

If we want to use mutate\_at by specifying the columns on which the transformation won't be applied, we have to be a little careful: we have to add vars() to our command.

```
femrole2 = femrole %>% mutate_at(vars(-V5), as.factor)
str(femrole2)
```

```
## 'data.frame': 16 obs. of 5 variables:
## $ V1: Factor w/ 2 levels "1","2": 1 1 2 2 1 1 2 2 1 1 ...
## $ V2: Factor w/ 2 levels "1","2": 1 2 1 2 1 2 1 2 1 2 ...
## $ V3: Factor w/ 2 levels "1","2": 1 1 1 1 1 1 1 1 2 2 ...
## $ V4: Factor w/ 2 levels "1","2": 1 1 1 1 2 2 2 2 1 1 ...
## $ V5: int 11 12 10 12 13 12 8 29 11 6 ...
```

If we want to transform variables that satisfy a certain logical condition, we can use mutate\_if. For example, let's take a look at a summary(femrole).

### summary(femrole)

```
۷2
                                         VЗ
                                                         ۷4
##
           V1
                                                                        V5
##
    Min.
            :1.0
                   Min.
                           :1.0
                                  Min.
                                          :1.0
                                                  Min.
                                                          :1.0
                                                                 Min.
                                                                         : 4.00
                   1st Qu.:1.0
                                   1st Qu.:1.0
   1st Qu.:1.0
                                                  1st Qu.:1.0
                                                                 1st Qu.: 8.75
   Median:1.5
                   Median:1.5
                                  Median:1.5
                                                  Median:1.5
                                                                 Median :11.50
##
##
    Mean
            :1.5
                   Mean
                           :1.5
                                  Mean
                                          :1.5
                                                  Mean
                                                          :1.5
                                                                 Mean
                                                                         :13.00
##
    3rd Qu.:2.0
                   3rd Qu.:2.0
                                   3rd Qu.:2.0
                                                  3rd Qu.:2.0
                                                                 3rd Qu.:13.00
    Max.
            :2.0
                   Max.
                           :2.0
                                  Max.
                                          :2.0
                                                  Max.
                                                          :2.0
                                                                 Max.
                                                                         :33.00
```

The maximum value that variables V1 through V4 can take on is 2. Therefore, we can create a filter that checks if the maximum of a variable is 2 or not, and apply as.factor as needed. Unfortunately, mutate\_if expects an argument that is a function that will be applied to each of the columns. The following command works

```
femrole2 = femrole %>% mutate_if( ~ max(.) == 2, as.factor)
str(femrole2)
```

```
## 'data.frame': 16 obs. of 5 variables:
## $ V1: Factor w/ 2 levels "1","2": 1 1 2 2 1 1 2 2 1 1 ...
## $ V2: Factor w/ 2 levels "1","2": 1 2 1 2 1 2 1 2 1 2 1 2 ...
## $ V3: Factor w/ 2 levels "1","2": 1 1 1 1 1 1 1 1 2 2 ...
## $ V4: Factor w/ 2 levels "1","2": 1 1 1 1 1 2 2 2 2 1 1 ...
## $ V5: int 11 12 10 12 13 12 8 29 11 6 ...
```

The tilde  $\sim$  indicates that what comes after will be a function. Within the function, the argument is denoted with .. An equivalent (and perhaps easier to understand) way to do this is the following. First, define a function that checks whether the maximum of a variable x is 2 or not:

```
max2 = function(x) \{ max(x) == 2 \}
```

Then, you can use max2 in mutate\_if:

```
femrole2 = femrole %>% mutate_if(max2, as.factor)
str(femrole2)
```

```
## 'data.frame': 16 obs. of 5 variables:
## $ V1: Factor w/ 2 levels "1","2": 1 1 2 2 1 1 2 2 1 1 ...
## $ V2: Factor w/ 2 levels "1","2": 1 2 1 2 1 2 1 2 1 2 ...
## $ V3: Factor w/ 2 levels "1","2": 1 1 1 1 1 1 1 1 2 2 ...
## $ V4: Factor w/ 2 levels "1","2": 1 1 1 1 1 2 2 2 2 1 1 ...
## $ V5: int 11 12 10 12 13 12 8 29 11 6 ...
```

Same thing.

There is a select\_if function that works the same way as mutate\_if. For example, if, after doing the type conversion, we want to create a subset that only contains the factors:

```
femrole3 = femrole2 %>% select_if(is.factor)
str(femrole3)
```

```
## 'data.frame': 16 obs. of 4 variables:
## $ V1: Factor w/ 2 levels "1","2": 1 1 2 2 1 1 2 2 1 1 ...
## $ V2: Factor w/ 2 levels "1","2": 1 2 1 2 1 2 1 2 1 2 ...
## $ V3: Factor w/ 2 levels "1","2": 1 1 1 1 1 1 1 1 2 2 ...
## $ V4: Factor w/ 2 levels "1","2": 1 1 1 1 2 2 2 2 2 1 1 ...
```

We can also rename variables. If we want to change ses ro status:

```
hsb2 = hsb2 %>% rename(status = ses)
```

In "old R", we can rename columns by indexing colnames().

### Some utility functions for identifying columns

Sometimes we want to select or transform columns that satisfy some condition. The functions starts\_with(), ends\_with(), contains(), and num\_range() can help us get the subsets we want.

For example, let's go back to the iris dataset. If we want to select the variables that have to do with the sepal of the flower, we can use

```
sepal = iris %>% select(starts_with("Sepal"))
```

If we want the variables that have to do with widths:

```
width = iris %>% select(ends_with("Width"))
```

In fact, we didn't need to use start\_with or ends\_with. We could've used contains, which checks if a column contains the string or not.

num\_range() is useful in datasets where there are variables whose names are something like a prefix, followed
by a number. That is, something like V1, V2, etc. For example, in the unformatted femrole dataset, we can
select the columns V1 through V4 as follows

```
fem14 = femrole %>% select(num_range("V", 1:4))
```

This example is a little silly, because we could've just written

```
fem14 = femrole %>% select(1:4)
```

Or even

```
fem14 = femrole %>% select(V1:V4)
```

The advantage of num\_range() is that it works even if the columns are all scrambled. For example, try applying the code above to the dataset

```
fem_scramble = femrole %>% select(2,3,1,5,4)
head(fem_scramble)
```

```
##
    V2 V3 V1 V5 V4
## 1
     1
       1
          1 11
     2
           1 12
## 3
    1
           2 10
        1
     2
        1
           2 12
## 5
     1
           1 13
                 2
        1
     2
       1
           1 12
```

In this case, only num\_range() will get it right (and it will rearrange the order of the columns).

# Obtaining summaries by categories of variables

We can create objects which contain summaries for different groups by combining group by and summarize:

```
hsb2 %>% group_by(race) %>% summarize(medMath = median(math), sdMath = sd(math))
```

```
## # A tibble: 4 x 3
##
    race
                      medMath sdMath
##
     <fct>
                        <dbl> <dbl>
## 1 african american
                           45
                               6.49
## 2 asian
                           61 10.1
## 3 hispanic
                           47
                                6.98
## 4 white
                                9.38
                           54
```

And we can combine these function with the other functions we learned today. For example:

```
hsb2 %>% group_by(race) %>% filter(math > 70) %>% summarize(n=n())
```

```
## # A tibble: 2 x 2
## race n
## <fct> <int>
## 1 asian 1
## 2 white 9
```

## # A tibble: 2 x 3

Tells us that there are 10 people who got a math score greater than 70, and that 1 of them is asian and 9 of them are white. If we want percentages, we can mutate:

```
hsb2 %>% group_by(race) %>% filter(math > 70) %>% summarize(n=n()) %>% mutate(perc = n/sum(n))
```

```
## race n perc
## <fct> <int> <dbl>
## 1 asian 1 0.1
## 2 white 9 0.9
```

### **TopHat Exercises**

Use the gapminder dataset in library (gapminder) to answer the following questions

- What was the average life expectancy in Africa in 1952?
- What was the average life expectancy in Africa in 2007?
- What continent experienced the highest percentage increase in life expectancy in the 1952-2007 period?
- What is the maximum gdp per capita in Africa in 2007? (in \$ amount, not the country).
- What is the maximum gdp per capita in Europe in 2007? (in % amount, not the country).
- What percentage of countries in Asia had a population of more than 50 million in 2007?
- What percentage of countries in Europe had a population of over 50 million in 2007?

# Identifying a maximum

In this section, we'll work with the gapminder dataset in library(gapminder). You can get information about the dataset by typing in ?gapminder.

```
library(gapminder)
data(gapminder)
```

Suppose we want to find the row which has the highest entry for gdpPercap. You can use the which.max function to identify the row number:

```
which.max(gapminder$gdpPercap)
```

```
## [1] 854
```

This tells us that the maximum gdpPercap can be found in row 854. Then, we can use this information to index:

```
gapminder[which.max(gapminder$gdpPercap),]
```

```
## # A tibble: 1 x 6
## country continent year lifeExp pop gdpPercap
## <fct> <fct> <int> <dbl> <int> <dbl>
## 1 Kuwait Asia 1957 58.0 212846 113523.
```

We can also use tidyverse functions to find the maximum. The equivalent line of code would be

```
gapminder %>% filter(gdpPercap == max(gdpPercap))
```

```
## # A tibble: 1 x 6
##
     country continent
                        year lifeExp
                                         pop gdpPercap
                                                  <dbl>
##
     <fct>
             <fct>
                        <int>
                                <dbl>
                                       <int>
                         1957
                                 58.0 212846
                                                113523.
## 1 Kuwait Asia
```

Alternatively, we can also sort in descending order and and look at the first observation:

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

```
## # A tibble: 1,704 x 6
##
                           year lifeExp
      country
                continent
                                              pop gdpPercap
##
      <fct>
                <fct>
                           <int>
                                    <dbl>
                                            <int>
                                                       <dbl>
##
    1 Kuwait
                Asia
                            1957
                                    58.0 212846
                                                     113523.
##
    2 Kuwait
                Asia
                            1972
                                    67.7
                                           841934
                                                     109348.
##
                                    55.6 160000
    3 Kuwait
                Asia
                            1952
                                                    108382.
   4 Kuwait
                Asia
                            1962
                                    60.5
                                          358266
                                                     95458.
##
    5 Kuwait
                Asia
                            1967
                                    64.6 575003
                                                     80895.
##
    6 Kuwait
                Asia
                            1977
                                    69.3 1140357
                                                     59265.
##
  7 Norway
                Europe
                            2007
                                    80.2 4627926
                                                     49357.
   8 Kuwait
                Asia
                            2007
                                    77.6 2505559
                                                     47307.
   9 Singapore Asia
                            2007
                                    80.0 4553009
                                                     47143.
##
## 10 Norway
                            2002
                                    79.0 4535591
                                                     44684.
                Europe
## # ... with 1,694 more rows
```

We can use filters to find maxima by groups. For example, if we want to find the country that had the highest gdpPercap in Asia in 2007:

```
gapminder %>% filter(year == 2007 & continent == "Asia") %>% arrange(desc(gdpPercap))
```

```
## # A tibble: 33 x 6
##
                                                         pop gdpPercap
      country
                        continent year lifeExp
##
      <fct>
                                            <dbl>
                                                                 <dbl>
                        <fct>
                                   <int>
                                                      <int>
##
                                                                47307.
    1 Kuwait
                        Asia
                                    2007
                                             77.6
                                                    2505559
    2 Singapore
                                    2007
                                             80.0
                                                    4553009
                                                                47143.
                        Asia
##
    3 Hong Kong, China Asia
                                    2007
                                             82.2
                                                    6980412
                                                                39725.
    4 Japan
                                             82.6 127467972
##
                        Asia
                                    2007
                                                                31656.
##
   5 Bahrain
                                    2007
                                             75.6
                                                     708573
                                                                29796.
                        Asia
   6 Taiwan
                        Asia
                                    2007
                                             78.4
                                                   23174294
                                                                28718.
                                    2007
                                             80.7
                                                    6426679
##
    7 Israel
                        Asia
                                                                25523.
##
    8 Korea, Rep.
                        Asia
                                    2007
                                             78.6
                                                   49044790
                                                                23348.
##
   9 Oman
                                    2007
                                             75.6
                                                    3204897
                                                                22316.
                        Asia
## 10 Saudi Arabia
                        Asia
                                    2007
                                             72.8 27601038
                                                                21655.
## # ... with 23 more rows
```

We can also use group\_by to find maxima by groups. For example, if we want to find the countries with the highest gdpPercap in 2007 by continent:

```
gapminder %>% filter(year == 2007) %>% group_by(continent) %>% filter(gdpPercap == max(gdpPercap))
```

```
## # A tibble: 5 x 6
## # Groups:
                continent [5]
                               year lifeExp
##
                                                     pop gdpPercap
     country
                    continent
     <fct>
                    <fct>
                                        <dbl>
##
                               <int>
                                                  <int>
                                                             <dbl>
## 1 Australia
                    Oceania
                                2007
                                         81.2
                                               20434176
                                                            34435.
## 2 Gabon
                    Africa
                                2007
                                         56.7
                                                1454867
                                                            13206.
## 3 Kuwait
                    Asia
                                2007
                                         77.6
                                                2505559
                                                            47307.
## 4 Norway
                                2007
                                                            49357.
                    Europe
                                         80.2
                                                4627926
## 5 United States Americas
                                2007
                                         78.2 301139947
                                                            42952.
```

First, we subset the data so we only have observations from 2007. Then, we group by continent, and finally we find the maximum gdpPercap (by continent).

## Joining datasets

I'm using the examples in https://tidyverse.tidyverse.org/reference/join.html.

We will cover inner\_join, left\_join, right\_join, full\_join, semi\_join, and anti\_join. I could try to write down definitions, but it's clearer if you see examples.

We'll work with

```
band_members

## # A tibble: 3 x 2

## name band
## <chr> <chr>
```

# ## 1 Mick Stones

## 2 John Beatles
## 3 Paul Beatles

band instruments

```
## # A tibble: 3 x 2
## name plays
## <chr> <chr> ## 1 John guitar
## 2 Paul bass
## 3 Keith guitar
```

Note that John and Paul appear in both datasets, but Mick appears only in band\_members and Keith appears only in band\_instruments.

inner\_join merges the datasets and only keeps the rows that appear in both.

```
band_members %>% inner_join(band_instruments, by = "name")
```

```
## # A tibble: 2 x 3
## name band plays
## <chr> <chr> <chr> ## 1 John Beatles guitar
## 2 Paul Beatles bass
```

The by statement indicates the name of the variable that is used for merging.

left\_join merges the data and keeps all the rows in the "leftmost" dataset:

```
band_members %>% left_join(band_instruments, by = "name")
```

```
## # A tibble: 3 x 3
## name band plays
## <chr> <chr> <chr> ** 1 Mick Stones <NA>
## 2 John Beatles guitar
## 3 Paul Beatles bass
```

Note that Mick is there and Keith isn't.

Analogously, right\_join merges and keeps the rows in the "rightmost" dataset:

```
band_members %>% right_join(band_instruments, by = "name")
```

```
## # A tibble: 3 x 3
## name band plays
## <chr> <chr> <chr> ## 1 John Beatles guitar
## 2 Paul Beatles bass
## 3 Keith <NA> guitar
```

Note that Keith is there now, but Mick isn't there anymore.

```
full_join merges and keeps all rows:
```

```
band_members %>% full_join(band_instruments, by = "name")
## # A tibble: 4 x 3
     name band
                    plays
##
     <chr> <chr>
                    <chr>>
## 1 Mick Stones <NA>
## 2 John Beatles guitar
## 3 Paul Beatles bass
## 4 Keith <NA>
                    guitar
semi_join and anti_join use the "auxiliary" dataset as a way to filter out rows. For example, take a look
band_members %>% semi_join(band_instruments, by = "name")
## # A tibble: 2 x 2
##
     name band
##
     <chr> <chr>
## 1 John Beatles
## 2 Paul
           Beatles
semi_join returns the rows in band_members that have a match in band_instruments. Note that, in contrast
with the previous joins we have seen, there is no attempt at merging with band_instruments.
anti_join is conceptually similar, but returns the rows that don't have a match in the auxiliary dataset:
band_members %>% anti_join(band_instruments, by = "name")
## # A tibble: 1 x 2
##
     name band
##
     <chr> <chr>
## 1 Mick Stones
Until now, the colnames in band_members and band_instruments matched. But what if we had
band instruments2
## # A tibble: 3 x 2
##
     artist plays
##
     <chr> <chr>
## 1 John
            guitar
## 2 Paul
            bass
## 3 Keith guitar
An option is renaming the column name artists to name. Another option is indicating the matching columns
in the by statement. For example, if we want a full_join:
band_members %>% full_join(band_instruments2, by = c("name" = "artist"))
## # A tibble: 4 x 3
##
     name band
                    plays
##
     <chr> <chr>
                    <chr>>
## 1 Mick Stones <NA>
## 2 John Beatles guitar
## 3 Paul
           Beatles bass
## 4 Keith <NA>
                    guitar
```

# References

- $\bullet$  tidyverse cheat sheet
- Tutorial by Bradley Boehmke
- Tutorial by Olivia L. Holmes
- Chapter 12 of R Programming for Data Science, by Roger D. Peng