Intro to R **Factors**

Factors

A factor is a special character vector where the elements have pre-defined groups or 'levels'. You can think of these as qualitative or categorical variables:

```
x <- c("yellow", "red", "red", "blue", "yellow", "blue")
class(x)

## [1] "character"

x_fact <- factor(x) # factor() is a function
class(x_fact)

## [1] "factor"</pre>
```

Factors

Factors have **levels** (character types do not).

```
## [1] "yellow" "red" "red" "blue" "yellow" "blue"

x_fact

## [1] yellow red red blue yellow blue
## Levels: blue red yellow
```

Note that levels are, by default, in alphanumerical order.

Factors

Extract the levels of a factor vector using levels():

```
levels(x_fact)
## [1] "blue" "red" "yellow"
```

forcats package

A package called forcats is really helpful for working with factors.



factor() vs as_factor()

factor() is from base R and as_factor() is from forcats

Both can change a variable to be of class factor.

- factor() will order alphabetically unless told otherwise.
- as_factor() will order by first appearance unless told otherwise.

If you are assigning your levels manually either function is fine!

as_factor() function

```
x <- c("yellow", "red", "red", "blue", "yellow", "blue")
x_fact_2 <- as_factor(x)
x_fact_2

## [1] yellow red red blue yellow blue
## Levels: yellow red blue

## Compare to factor() method:
x_fact

## [1] yellow red red blue yellow blue
## Levels: blue red yellow</pre>
```

A Factor Example

We will use data on student dropouts from the State of California during the 2016-2017 school year. More on this data can be found here: https://www.cde.ca.gov/ds/ad/filesdropouts.asp

To preserve school anonymity, "CDS_CODE" is used in place of the individual school's name.

You can download the data from the JHU website here: http://jhudatascience.org/intro_to_r/data/dropouts.txt

```
dropouts <- read_delim("http://jhudatascience.org/intro_to_r/data/dropouts.txt", delim = "\t")

## Rows: 59599 Columns: 20
## — Column specification —

## Delimiter: "\t"

## chr (2): CDS_CODE, GENDER

## dbl (18): ETHNIC, E7, E8, E9, E10, E11, E12, EUS, ETOT, D7, D8, D9, D10, D11...

##

## Use `spec()` to retrieve the full column specification for this data.

## Specify the column types or set `show_col_types = FALSE` to quiet this message.</pre>
```

dropouts

```
## # A tibble: 59,599 × 20
##
      CDS CODE ETHNIC GENDER
                                   E7
                                         E8
                                               E9
                                                    E10
                                                           E11
                                                                 E12
                                                                        EUS
                                                                            ETOT
                                                                                     D7
             <dbl> <chr> <dbl> <</pre>
##
      <chr>
   1 01100170...
                      1 M
    2 01100170...
                      1 F
                                                                                      0
## 4 01100170...
## 5 01
   3 01100170...
                      2 M
                                                                                      0
                      2 F
                                                                                      0
   5 01100170...
                      3 M
                                                      1
                                                                                      0
   6 01100170...
                      3 F
                                                1
                                                      1
                                                                                      0
   7 01100170...
                      4 M
                                    0
                                          0
                                                0
                                                      1
                                                            0
                                                                   0
                                                                                1
                                                                                      0
   8 01100170...
                      5 M
                                               31
                                                     32
                                                            17
                                                                             102
   9 01100170...
                      5 F
                                    0
                                               26
                                                      34
                                                            30
                                                                  20
                                                                              110
                                    0
                                               19
## 10 01100170...
                      6 M
                                                      20
                                                            17
                                                                  13
                                                                               69
                                                                                      0
```

Preparing the data

... with 5,497 more rows

Aggregate (sum) across ethnicity and gender:

```
dropouts <-
  dropouts %>%
  group_by(CDS_CODE) %>%
  summarize(
    Freshman = sum(D9),
    Sophomore = sum(D10),
    Junior = sum(D11),
    Senior = sum(D12)
dropouts
## # A tibble: 5,507 × 5
                     Freshman Sophomore Junior Senior
      CDS_CODE
##
##
      <chr>
                        <dbl>
                                  <dbl> <dbl>
                                                <dbl>
##
    1 01100170112607
## 2 01100170123968
                                                     (-)
                                       5
2
                                             12
##
   3 01100170130401
                                                    24
                                             13
                                                    36
## 4 01100170130419
## 5 01100170131581
                                                     0
## 6 01100176002000
                                                     0
                                                     0
##
  7 01316090131755
    8 01316170131763
    9 01611190000001
                                                     0
## 10 01611190106401
```

Preparing the data

Pivot to long format:

```
dropouts <-
  dropouts %>%
  pivot_longer(
   !CDS_CODE,
   names_to = "grade",
   values_to = "n_dropouts"
)
dropouts

## # A tibble: 22,028 × 3
## CDS_CODE grade n_dropouts
```

```
n_dropouts
##
                                    <dbl>
      <chr>
                     <chr>
##
    1 01100170112607 Freshman
    2 01100170112607 Sophomore
##
    3 01100170112607 Junior
    4 01100170112607 Senior
##
##
    5 01100170123968 Freshman
    6 01100170123968 Sophomore
##
## 7 01100170123968 Junior
                                        0
## 8 01100170123968 Senior
  9 01100170130401 Freshman
##
## 10 01100170130401 Sophomore
  # ... with 22,018 more rows
```

The data

head(dropouts)

Notice that grade is a chr variable. This indicates that the values are character strings.

R does not realize that there is any order related to the grade values. It will assume that it is **alphabetical**.

However, we know that the order is: freshman, sophomore, junior, senior.

For the next steps, let's take a subset of data.

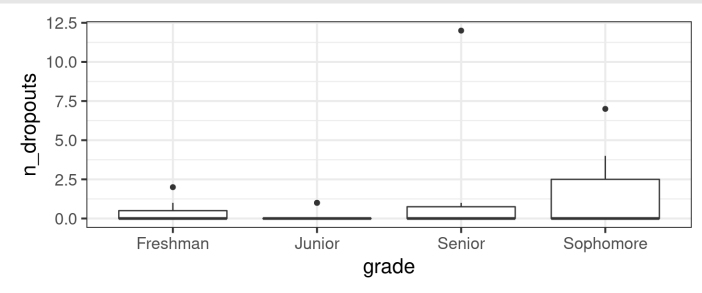
Use set.seed() to take the same random sample each time.

```
set.seed(123)
dropouts_subset <- slice_sample(dropouts, n = 32)</pre>
```

Plot the data

Let's make a plot first.

```
dropouts_subset %>%
   ggplot(mapping = aes(x = grade, y = n_dropouts)) +
   geom_boxplot() +
   theme_bw(base_size = 16) # make all labels size 16
```



OK this is very useful, but it is a bit difficult to read. We expect the values to be plotted by the order that we know, not by alphabetical order.

Change to factor

Currently grade is class character but let's change that to class factor which allows us to specify the levels or order of the values.

```
dropouts_fct <-
  dropouts_subset %>%
  mutate(grade = factor(grade,
      levels = c("Freshman", "Sophomore", "Junior", "Senior")
))

dropouts_fct %>%
  pull(grade) %>%
  levels()

## [1] "Freshman" "Sophomore" "Junior" "Senior"
```

Change to a factor

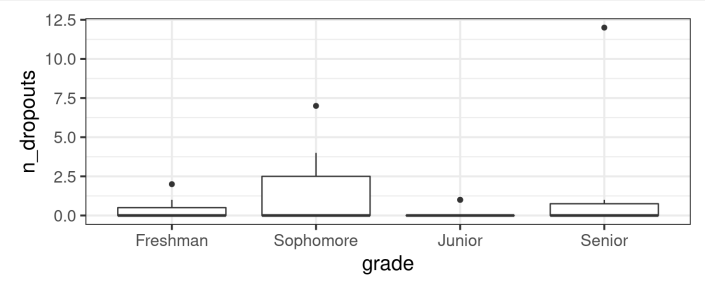
head(dropouts_fct)

```
## # A tibble: 6 × 3
##
     CDS CODE
                    grade
                              n_dropouts
##
     <chr>
                    <fct>
                                   <dbl>
## 1 45699716050231 Junior
                                       0
## 2 45700036050330 Junior
                                       0
## 3 12630401230069 Sophomore
## 4 09100900930131 Sophomore
## 5 15633216009179 Junior
## 6 33670330113647 Sophomore
```

Plot again

Now let's make our plot again:

```
dropouts_fct %>%
  ggplot(mapping = aes(x = grade, y = n_dropouts)) +
  geom_boxplot() +
  theme_bw(base_size = 16)
```



Now that's more like it! Notice how the data is automatically plotted in the order we would like.

What about if we arrange() the data by grade?

Character data is arranged alphabetically.

7 37683386039911 Freshman ## 8 45699716050231 Junior ## 9 45700036050330 Junior ## 10 15633216009179 Junior ## # ... with 22 more rows

```
dropouts_subset %>%
  arrange(grade)
## # A tibble: 32 × 3
      CDS_CODE
                              n_dropouts
                     grade
      <chr>
                     <chr>
                                   <dbl>
  1 19643941931823 Freshman
                                       1
   2 11626616007611 Freshman
                                       0
   3 23656150128280 Freshman
                                       0
  4 30664313030616 Freshman
                                       0
## 5 54719935432414 Freshman
   6 22655326025050 Freshman
```

Notice that the order is not what we would hope for!

Arranging Factors

Factor data is arranged by level.

```
dropouts_fct %>%
  arrange(grade)
```

```
## # A tibble: 32 × 3
      CDS_CODE
                              n_dropouts
##
                    grade
                                    <dbl>
                    <fct>
##
      <chr>
  1 19643941931823 Freshman
## 2 11626616007611 Freshman
                                        0
## 3 23656150128280 Freshman
## 4 30664313030616 Freshman
## 5 54719935432414 Freshman
## 6 22655326025050 Freshman
## 7 37683386039911 Freshman
## 8 12630401230069 Sophomore
  9 09100900930131 Sophomore
## 10 33670330113647 Sophomore
                                        0
## # ... with 22 more rows
```

Nice! Now this is what we would want!

Making tables with characters

Tables grouped by a character are arranged alphabetically.

Making tables with factors

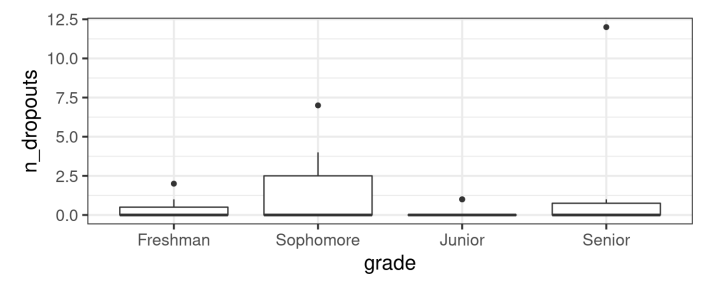
Tables grouped by a factor are arranged by level.

forcats for ordering

What if we wanted to order grade by increasing n_dropouts?

```
library(forcats)

dropouts_fct %>%
    ggplot(mapping = aes(x = grade, y = n_dropouts)) +
    geom_boxplot() +
    theme_bw(base_size = 16)
```



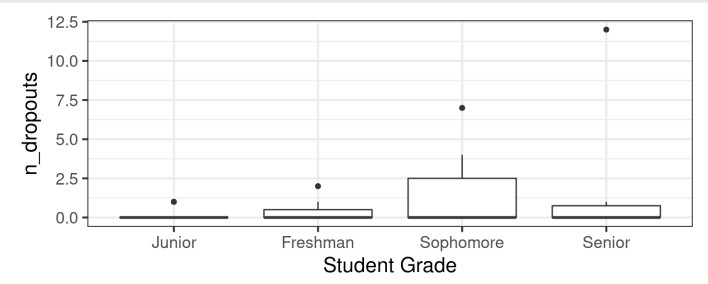
This would be useful for identifying easily which grade to focus on.

forcats for ordering

We can order a factor by another variable by using the fct_reorder() function of the forcats package.

```
library(forcats)

dropouts_fct %>%
    ggplot(mapping = aes(x = fct_reorder(grade, n_dropouts, mean), y = n_dropouts)) +
    geom_boxplot() +
    labs(x = "Student Grade") +
    theme_bw(base_size = 16)
```



Adding another variable

Let's say that we also want to assess which grade has the most incidences of being tardy (another word for late) to class. - Now we will add another simulated variable of random values from 0 to 7 and of 32 values total. - We set a seed again so that our results will be consistent each time we run this code.

```
set.seed(1956)
dropouts_fct <-
  dropouts fct %>%
 mutate("tardy" = sample(0:7, size = 32, replace = TRUE))
head(dropouts_fct)
## # A tibble: 6 × 4
## CDS_CODE
                   grade n_dropouts tardy
## <chr> <fct>
                                 <dbl> <int>
## 1 45699716050231 Junior
## 2 45700036050330 Junior
## 3 12630401230069 Sophomore
## 4 09100900930131 Sophomore
## 5 15633216009179 Junior
## 6 33670330113647 Sophomore
```

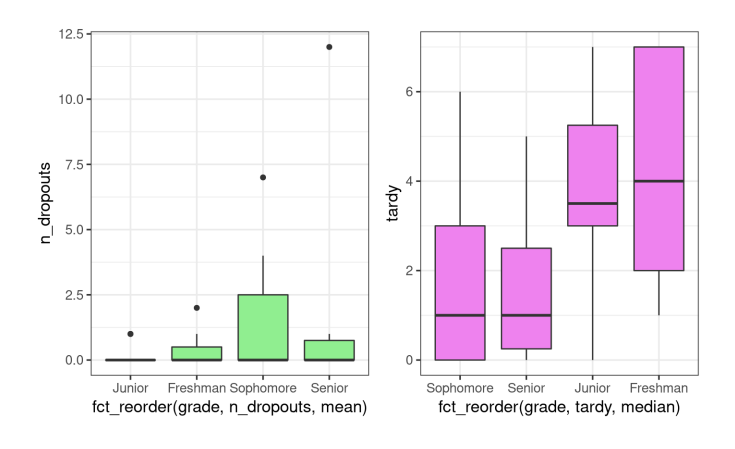
Plotting new variable

Now let's plot each of our variables of interest (n_dropouts and tardy) on the y axis and grade on the x axis. Let's arrange grade by the amount of each.

```
dropouts_plot <- dropouts_fct %>%
  ggplot(mapping = aes(
   x = fct_reorder(grade, n_dropouts, mean),
   y = n_dropouts
  ))+
  geom_boxplot(fill = "lightgreen") +
  theme_bw(base_size = 13)
tardy_plot <- dropouts_fct %>%
  ggplot(mapping = aes(
   x = fct_reorder(grade, tardy, median),
   y = tardy
  ))+
  geom_boxplot(fill = "violet") +
  theme_bw(base_size = 13)
library(patchwork)
dropouts_plot + tardy_plot
```

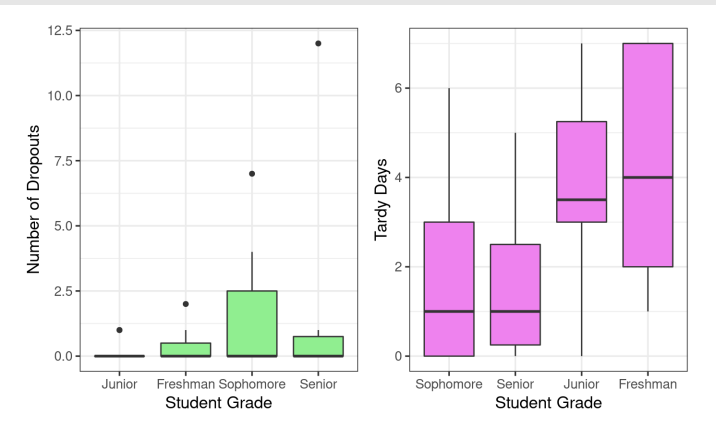
Plotting new variable

The result!



Cleaning up the plots

```
dropouts_plot +
  labs(x = "Student Grade", y = "Number of Dropouts") +
  tardy_plot +
  labs(x = "Student Grade", y = "Tardy Days")
```



fct_count

The fct_count() function of the forcats package is helpful for checking that the proportions of each level for a factor are similar. Need the prop = TRUE argument otherwise just counts are reported.

Summary

- the factor class allows us to have a different order from alphanumeric for categorical data
- we can change data to be a factor variable using mutate and a factor creating function like factor() or as_factor
- the as_factor() is from the forcats package (first appearance order by default)
- the factor() base R function (alphabetical order by default)
- with factor() we can specify the levels with the levels argument if we want a specific order
- the fct_reorder({variable_to_reorder}, {variable_to_order_by}, {summary function}) helps us reorder a variable by the values of another variable
- · arranging, tabulating, and plotting the data will reflect the new order

Lab

Class Website Lab



Image by Gerd Altmann from Pixabay