# Factors David Gerard 2019-04-15

## Learning Objectives

- Manipulating factors.
- Chapter 15 of RDS.
- Wrangling Categorical Data in R.
- 8.2: Chimeras of the R Inferno
- Factors with forcats Cheat Sheet.
- Forcats Overview.

### Factors

- A "factor" is R's way to say that a variable is categorical (puts observational/experimental units into different groups or categories based on their values.).
- A factor is different from a character in that:
  - 1. There is a small predefined set of "levels" (possible values) of a factor, but not of a character.
  - 2. There is an ordering for the levels of a factor
    - Useful when determining the order to plot something.
    - Useful when doing ordered logistic regression.
- Consider the following data frame for average highs in DC for each month.

```
library(tidyverse)
dcclimate <- tribble(~month, ~avehigh,</pre>
                      ##----/-----
                      "Jan", 43.4,
                      "Feb",
                             47.1,
                      "Mar",
                             55.9,
                      "Apr",
                             66.6,
                      "May",
                             75.4,
                      "Jul",
                             88.4,
                      "Aux",
                              86.5,
                      "Sep",
                             79.5.
                      "Oct",
                             68.4,
                      "Nov",
                             57.9,
                      "Dec",
                             46.8)
```

- The weather for June is missing and the 3-letter abbreviation for August is incorrect. We would like to notice both of these.
- Also, when we plot the data, we would prefer the order to be the same as that for the order of the months of the year.



- Factors help us with all of these issues.
- You have to be **very** careful about factors.

```
x <- c("51", "32", "15", "2", "32")
xf <- factor(x)
as.numeric(x)
## [1] 51 32 15 2 32
as.numeric(xf)
## [1] 4 3 1 2 3
as.numeric("Hello")
## Warning: NAs introduced by coercion
## [1] NA
as.numeric(factor("Hello"))
## [1] 1
fac1 <- factor(c("x1", "x2", "x3"))
fac2 <- factor(c("y1", "y2", "y3"))
c(fac1, fac2)
## [1] 1 2 3 1 2 3
```

• If you are 100% sure that all levels are numerics and are incorrectly specified as factors, then do the following to convert to numeric:

```
parse_number(levels(xf)[xf])
```

## [1] 51 32 15 2 32

### **Creating Factors**

- Use factor() or parse\_factor() to create a factor variable
- parse\_factor() returns better warnings, so I would recommend always using that.

```
monthvec <- c("Jan", "Feb", "Mar", "Apr", "May", "Jun",
                    "Jul", "Aug", "Sep", "Oct", "Nov", "Dec")
dcclimate %>%
    mutate(monthfc = factor(month, levels = monthvec)) ->
    dcclimate
dcclimate %>%
    mutate(monthfc2 = parse_factor(month, levels = monthvec)) ->
    dcclimate
```

## Warning: 1 parsing failure.
## row col expected actual
## 7 -- value in level set Aux

dcclimate\$monthfc

## [1] Jan Feb Mar Apr May Jul <NA> Sep Oct Nov Dec ## Levels: Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec

- If you do not specify the levels argument, R will assume that the levels are the unique values of the vector.
  - factor() takes the order of the levels to be the same order returned by sort().
  - parse\_factor() takes the order of the levels to be the same order as the order of the value introduced.

```
x <- c("A", "string", "vector", "is", "a", "string", "vector")
factor(x)
## [1] A string vector is a string vector
## Levels: a A is string vector
sort(unique(x))</pre>
```

## [1] "a" "A" "is" "string" "vector"

parse\_factor(x)

```
## [1] A string vector is a string vector
## Levels: A string vector is a
```

• You can always see the levels of a factor (and their order) using the levels() function

levels(dcclimate\$monthfc)

## [1] "Jan" "Feb" "Mar" "Apr" "May" "Jun" "Jul" "Aug" "Sep" "Oct" "Nov"
## [12] "Dec"

• Other options are the fct\_unique() and fct\_count() functions from the forcats package.

fct\_unique(dcclimate\$monthfc)

## [1] Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec ## Levels: Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec

```
fct_count(dcclimate$monthfc)
```

```
## # A tibble: 13 x 2
##
     f
              n
##
     <fct> <int>
## 1 Jan
               1
## 2 Feb
               1
## 3 Mar
               1
## 4 Apr
               1
## 5 May
               1
## 6 Jun
               0
## 7 Jul
               1
## 8 Aug
               0
## 9 Sep
               1
## 10 Oct
               1
## 11 Nov
               1
## 12 Dec
               1
## 13 <NA>
               1
```

• You can count the number of levels with nlevels().

```
nlevels(dcclimate$monthfc)
```

## [1] 12

• Once we have a factor variable, the order of the aesthetic map is set in ggplot.

ggplot(dcclimate, aes(x = monthfc, y = avehigh)) +
geom\_col()



• We can include missing levels by using the drop = FALSE argument in the appropriate scale call:

```
ggplot(dcclimate, aes(x = monthfc, y = avehigh)) +
geom_col() +
scale_x_discrete(drop = FALSE)
```



### forcats

- forcats is an R package which makes two things much easier in R:
  - Changing the order of the levels of the factor variable.
  - Changing the levels of the factor variable.
- It also a few other helper functions for factors.

- All forcat functions begin with fct\_. So you can type "fct\_" then use tab-completion to scroll through the possible functions.
- forcats is a part of the tidyverse, so you don't need to load it separately when you load the tidyverse.

#### Changing the Order of the Levels

• Consider the subset of the General Social Survey stored in the gss\_cat data in forcats.

```
data(gss_cat)
glimpse(gss_cat)
```

```
## Observations: 21,483
## Variables: 9
## $ year
             <int> 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, ...
## $ marital <fct> Never married, Divorced, Widowed, Never married, Divor...
             <int> 26, 48, 67, 39, 25, 25, 36, 44, 44, 47, 53, 52, 52, 51...
## $ age
## $ race
             <fct> White, White, White, White, White, White, White, White...
## $ rincome <fct> $8000 to 9999, $8000 to 9999, Not applicable, Not appl...
## $ partyid <fct> "Ind,near rep", "Not str republican", "Independent", "...
## $ relig
             <fct> Protestant, Protestant, Protestant, Orthodox-christian...
## $ denom
             <fct> Southern baptist, Baptist-dk which, No denomination, N...
## $ tvhours <int> 12, NA, 2, 4, 1, NA, 3, NA, 0, 3, 2, NA, 1, NA, 1, 7, ...
```

• You often want to change the order of the levels of a factor to make plots more insightful.

```
gss_cat %>%
group_by(relig) %>%
summarize(tvhours_mean = mean(tvhours, na.rm = TRUE)) ->
tvdat
ggplot(tvdat, aes(x = tvhours_mean, y = relig)) +
geom_point() +
xlab("Average TV Hours") +
ylab("Religion")
```



- fct\_reorder() reorders the levels of a factor according to some values of another variable. The arguments are:
  - **f**: The factor vector.
  - $\ x:$  A numeric vector used to reorder the levels.
  - fun: A function applied to x, the result of which will be used to order the levels of f.

```
levels(tvdat$relig)
```

```
##
   [1] "No answer"
                                  "Don't know"
##
   [3] "Inter-nondenominational" "Native american"
   [5] "Christian"
                                  "Orthodox-christian"
##
   [7] "Moslem/islam"
                                  "Other eastern"
##
## [9] "Hinduism"
                                  "Buddhism"
## [11] "Other"
                                  "None"
## [13] "Jewish"
                                  "Catholic"
## [15] "Protestant"
                                  "Not applicable"
```

```
tvdat %>%
  mutate(relig = fct_reorder(relig, tvhours_mean)) ->
  tvdat
levels(tvdat$relig)
```

```
[1] "Other eastern"
                                  "Hinduism"
##
##
   [3] "Buddhism"
                                  "Orthodox-christian"
## [5] "Moslem/islam"
                                  "Jewish"
                                  "No answer"
## [7] "None"
## [9] "Other"
                                  "Christian"
## [11] "Inter-nondenominational" "Catholic"
## [13] "Protestant"
                                  "Native american"
## [15] "Don't know"
                                  "Not applicable"
```

• The plot now reorders the y-axis according to the new level order.

```
ggplot(tvdat, aes(x = tvhours_mean, y = relig)) +
geom_point() +
xlab("Average TV Hours") +
ylab("Religion")
```



• fct\_rev() reverses the order of the factors.

```
tvdat %>%
mutate(relig = fct_rev(relig)) %>%
ggplot(aes(x = tvhours_mean, y = relig)) +
   geom_point() +
   xlab("Average TV Hours") +
   ylab("Religion")
```



• fct\_relevel() allows you to move existing levels to any location.

```
## Moves "None" to first level
fct_relevel(tvdat$relig, "None") %>%
    levels()
```

```
## [1] "None"
                                    "Other eastern"
  ## [3] "Hinduism"
                                    "Buddhism"
  ## [5] "Orthodox-christian"
                                    "Moslem/islam"
  ## [7] "Jewish"
                                    "No answer"
  ## [9] "Other"
                                    "Christian"
  ## [11] "Inter-nondenominational" "Catholic"
  ## [13] "Protestant"
                                    "Native american"
  ## [15] "Don't know"
                                    "Not applicable"
  ## Moves "None" to the third level
  fct_relevel(tvdat$relig, "None", after = 2L) %>%
   levels()
  ## [1] "Other eastern"
                                    "Hinduism"
                                    "Buddhism"
  ## [3] "None"
  ## [5] "Orthodox-christian"
                                    "Moslem/islam"
  ## [7] "Jewish"
                                    "No answer"
  ## [9] "Other"
                                    "Christian"
  ## [11] "Inter-nondenominational" "Catholic"
  ## [13] "Protestant"
                                     "Native american"
  ## [15] "Don't know"
                                    "Not applicable"
  ## Moves "None" to the last level
  fct_relevel(tvdat$relig, "None", after = nlevels(tvdat$relig)) %>%
  levels()
  ## [1] "Other eastern"
                                    "Hinduism"
  ## [3] "Buddhism"
                                    "Orthodox-christian"
  ## [5] "Moslem/islam"
                                    "Jewish"
  ## [7] "No answer"
                                    "Other"
                                    "Inter-nondenominational"
  ## [9] "Christian"
  ## [11] "Catholic"
                                    "Protestant"
  ## [13] "Native american"
                                    "Don't know"
  ## [15] "Not applicable"
                                    "None"
  ## Returns a warning because "Cthulhuism" is not a level
  fct_relevel(tvdat$relig, "Cthulhuism")
  ## Warning: Unknown levels in `f`: Cthulhuism
  ## [1] No answer
                                  Don't know
  ## [3] Inter-nondenominational Native american
  ## [5] Christian
                                  Orthodox-christian
  ## [7] Moslem/islam
                                  Other eastern
  ## [9] Hinduism
                                  Buddhism
  ## [11] Other
                                  None
  ## [13] Jewish
                                  Catholic
  ## [15] Protestant
  ## 16 Levels: Other eastern Hinduism Buddhism ... Not applicable
• Exercise: Reorder the levels of the partyid variable so that the levels are in alphabetical order.
```

• Exercise: Move the "Not applicable" level to the front in the rincome variable.

#### **Modify Factor Levels**

• Let's look at the levels of partyid in gss\_cat.

```
levels(gss_cat$partyid)
```

## [1] "No answer" "Don't know" "Other party"
## [4] "Strong republican" "Not str republican" "Ind,near rep"
## [7] "Independent" "Ind,near dem" "Not str democrat"
## [10] "Strong democrat"

• Use fct\_recode() to change the levels.

```
## [3] "Uther party" "Republican, strong"
## [5] "Republican, weak" "Independent, near rep"
## [7] "Independent" "Independent, near dem"
## [9] "Democrat, weak" "Democrat, strong"
```

- New level goes on the left of the equals sign. Old level goes on the right. (Just like mutate()!)
- Exercise: Modify the factor levels of marital to be abbreviations of their long-names. For example, "Divorced" can just be "D"

#### Other Useful Functions.

• fct\_c(): is the safe way to combine factor vectors.

```
fc1 <- parse_factor(c("A", "B"))
fc1
## [1] A B
## Levels: A B
fc2 <- parse_factor(c("C", "D"))
fc2
## [1] C D
## Levels: C D</pre>
```

fct\_c(fc1, fc2)
## [1] A B C D
## Levels: A B C D

• fct\_collapse(): combine multiple levels into one level.

```
fc <- parse_factor(c("A", "B", "C", "A", "B", "C"))</pre>
  fc
  ## [1] A B C A B C
  ## Levels: A B C
 fct_collapse(fc, "blah" = c("A", "B"))
                         blah blah C
  ## [1] blah blah C
  ## Levels: blah C
• fct_drop(): removes any levels that are unused.
 fc <- parse_factor(c("A", "B"), levels = c("A", "B", "C"))</pre>
  fc
  ## [1] A B
  ## Levels: A B C
 fct_drop(fc)
  ## [1] A B
  ## Levels: A B
```

• fct\_expand(): adds a new level.

```
fc <- parse_factor(c("A", "B"))
fc

## [1] A B
## Levels: A B

fct_expand(fc, "C")

## [1] A B
## Levels: A B C

• fct_infreq(): Order by frequency of a level.</pre>
```

```
fc <- parse_factor(c("A", "B", "C", "B", "C", "C"))
fct_count(fc)</pre>
```

##	#	А	tibble:	3	х	2
##		f		n		
##		<1	fct> <int< td=""><td>t&gt;</td><td></td><td></td></int<>	t>		
##	1	А		1		
##	2	В		2		
##	3	С		3		
fct	5 1	int	freq(fc)	%	>%	
	. –		1			
1	E C1	5 0	count()			
1	E C1	t_(	count()			
1	E C1	t_(	count()			
د ##	f c1 #	t_( A	<pre>tibble:</pre>	3	x	2
: ## ##	f c1 #	L_C A f	tibble:	3 n	x	2
1 ## ## ##	f c1 #	L_C A f <1	tibble: fct> <int< td=""><td>3 n t&gt;</td><td>x</td><td>2</td></int<>	3 n t>	x	2
*# ## ## ##	# 1	A f C	tibble: fct> <int< td=""><td>3 n t&gt; 3</td><td>x</td><td>2</td></int<>	3 n t> 3	x	2
1 ## ## ## ##	# 1 2	A f C B	tibble: fct> <int< td=""><td>3 n t&gt; 3 2</td><td>x</td><td>2</td></int<>	3 n t> 3 2	x	2