Introduction to R Programming Factors

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What are factors?

- ► A factor is a vector that can contain only predefined values.
- Factors are used to represent categorical data.

What are factors?

- ► Factors are built on top of integers.
- ► They come with two attributes:
 - Levels, which define the set of allowed values.
 - ► Their own class, "factor", which makes them behave differently from regular integers.

Categorical variables

- Categorical variables have a limited and known set of possible outcomes.
- ► Categorical variables typically qualitative.

Categorical variables

Examples:

- ▶ flip of a coin (heads or tails)
- size of a shirt (S, M, L, XL, XXL, XXXL)
- marital status (single, married, divorced, widowed)
- credit rating (very bad, bad, average, good, excellent)
- school grades (A, B, C, D, E, F)

Categorical variables

| Person | Sex | Month of birth |
|--|--|--|
| Liz Jolene Susan Boris Rochelle Tim Simon Amy | Female Female Male Female Male Male Male Female | April January December September November July July June |

Figure 1: Dataset with categorical variables

Creating a factor

[1] "character"

```
Let's start with a character vector:

blood <- c("B", "AB", "O", "A", "O", "O", "A")

blood

## [1] "B" "AB" "O" "A" "O" "O" "A"

typeof(blood)
```

Creating a factor

```
The factor() function encodes a vector as a factor:
```

```
blood_factor <- factor(blood)
blood_factor</pre>
```

```
## [1] B AB O A O O A ## Levels: A AB B O
```

Note that R sorts the levels alphabetically.

Creating a factor

```
levels(blood_factor)

## [1] "A" "AB" "B" "O"

typeof(blood_factor)

## [1] "integer"

class(blood_factor)

## [1] "factor"
```

Order levels differently

```
blood_factor2 <- factor(blood,</pre>
                    levels = c("0", "A", "B", "AB"))
blood_factor2
## [1] B AB O A O O A
## Levels: O A B AB
blood factor
## [1] B AB O A O O A
## Levels: A AB B O
```

The internal structure of a factor

The str() function displays the internal structure of an object:

```
str(blood_factor)
## Factor w/ 4 levels "A","AB","B","O": 3 2 4 1 4 4 1
str(blood_factor2)
```

- ## Factor w/ 4 levels "0", "A", "B", "AB": 3 4 1 2 1 1 2
 - Note that the values are stored as integers!
 - ► The levels are just a set of character values to print when the factor is displayed.

Invalid factor level

Levels: A AB B O

```
blood_factor

## [1] B AB O A O O A

## Levels: A AB B O

blood_factor[3] <- "C"

blood_factor

## [1] B AB <NA> A O O A
```

Table a factor

##

##

O A B AB

3 2 1 1

```
How many people there are with each type of blood?

table(blood_factor)

## blood_factor

## A AB B O

## 2 1 1 2

table(blood_factor2)

## blood_factor2
```

Rename factor levels

[1] BT_B BT_AB BT_O BT_A BT_O BT_O BT_A

Levels: BT_O BT_A BT_B BT_AB

Levels and labels

- Levels are input (alphabetic order by default).
- ► Labels are associated to levels and control how they are displayed in the output.

Levels and labels

[1] BT_B BT_AB BT_O BT_A BT_O BT_O BT_A BT_B

Levels: BT A BT AB BT B BT O

Levels and labels

```
factor(blood)
## [1] B AB O A O O A B
## Levels: A AB B O
factor(blood.
        levels = c("0", "A", "B", "AB"),
        labels = c("BT O", "BT A", "BT B", "BT AB"))
## [1] BT_B BT_AB BT_O BT_A BT_O BT_O BT_A BT_B
## Levels: BT O BT A BT B BT AB
```

Labels

Duplicated values in labels can be used to map different values of the factor to the same level:

```
## [1] BT_B BT_A BT_O BT_A BT_O BT_O BT_A BT_B
## Levels: BT_O BT_A BT_B
```

Nominal versus ordinal factors

```
blood <- c("B", "AB", "O", "A", "O", "O", "A", "B")
blood_factor <- factor(blood)
blood_factor[1] < blood_factor[2]</pre>
```

[1] NA

This logical comparison is not meaningful, since the factor is not ordered.

Nominal versus ordinal factors

Let's build an ordered factor:

```
## [1] M L S S L M L M
## Levels: S < M < L
```

Nominal versus ordinal factors

```
tshirt_factor[1] < tshirt_factor[2]

## [1] TRUE

tshirt_factor[1] > tshirt_factor[2]

## [1] FALSE
```

Bivariate tables

Bivariate tables

```
table(hair_color, eye_color)
```

```
## eye_color
## hair_color Blue Green
## Black 3 2
## Blond 1 1
## Brown 1 0
```

Three-way tables

```
hair color <- factor(c("Brown", "Black", "Black",
                          "Black", "Blond", "Blond",
                          "Black", "Black"))
eye_color <- factor(c( "Blue", "Blue", "Green",
                          "Green", "Green", "Blue",
                          "Blue", "Blue"))
shirt_size <- factor(c("L", "S", "S", "M", "L",</pre>
                          "L", "S", "S"),
                        ordered = TRUE
```

Three-way table

table(hair_color, eye_color, shirt_size)

Three-way table

```
## , , shirt_size = L
##
##
            eye_color
## hair_color Blue Green
##
       Black
                0
                       0
##
       Blond
                 1
##
       Brown
                       0
##
   , , shirt_size = M
##
##
            eye_color
## hair_color Blue Green
##
       Black
                0
                       1
       Blond
                0
                       0
##
##
       Brown
                0
                       0
##
## , , shirt_size = S
##
##
            eye_color
## hair color Blue Green
##
       Black
       Blond
                       0
##
##
       Brown
                0
                       0
```

Creating factors with cut()

- ▶ The cut() function transforms numerical vectors into factors.
- cut() breaks the range of a numerical vector into intervals.
- ▶ The limits of the intervals are provided as input.

Creating factors with cut()

```
y <- c(5.4, 1.5, 3.33, 0.01, 2, 4.2, 1.99, 1.01)
limits <- c(0, 2, 4, 6)

y_factor <- cut(y, breaks = limits)

y_factor

## [1] (4,6] (0,2] (2,4] (0,2] (0,2] (4,6] (0,2] (0,2]
## Levels: (0,2] (2,4] (4,6]</pre>
```

Creating factors with cut()

```
table(y_factor)
```

```
## y_factor
## (0,2] (2,4] (4,6]
## 5 1 2
```

Open and closed intervals

Intervals closed on the right and open on the left:

```
levels(cut(y, breaks = c(0, 2, 4, 6)))
## [1] "(0,2]" "(2,4]" "(4,6]"
Intervals open on the right and closed on the left:
levels(cut(y, breaks = c(0, 2, 4, 6), right = FALSE))
## [1] "[0,2)" "[2,4)" "[4,6)"
```

Open and closed intervals

Intervals closed on the right and open on the left, but including the lowest value:

```
## [1] "[0,2]" "(2,4]" "(4,6]"
```

Intervals open on the right and closed on the left but including the higuest value:

```
## [1] "[0,2)" "[2,4)" "[4,6]"
```