

# IE6600 Computation and Visualization for Analytics

(optional) Data Wrangling: `Stringr`, `forcats`

updated: 2021-10-27

# Data Wrangling: Stringr andforcats

# Strings with stringr - Prerequisites

stringr is not part of the core tidyverse.

```
library(tidyverse)
library(stringr)
```

# String Basics

```
string1 <- "This is a string"  
string2 <- 'To put a "quote" inside a string, use single quotes'  
string3 <- "Or put a 'quote' the other way around"  
string4 <- "Here is a string\nwith a newline"
```

```
string1 <- "This is a string"  
string1
```

```
## [1] "This is a string"
```

```
string2 <- 'To put a "quote" inside a string, use single quotes'  
string2
```

```
## [1] "To put a \"quote\" inside a string, use single quotes"
```

```
string3 <- "Or put a 'quote' the other way around"  
string3
```

```
## [1] "Or put a 'quote' the other way around"
```

```
string4 <- "Here is a string\nwith a newline"  
string4
```

```
## [1] "Here is a string\nwith a newline"
```

Use cat() to putput the objects and concatenate the representations

```
string1 <- "This is a string"  
cat(string1)
```

```
## This is a string
```

```
string2 <- 'To put a "quote" inside a string, use single quotes'  
cat(string2)
```

```
## To put a "quote" inside a string, use single quotes
```

```
string3 <- "Or put a 'quote' the other way around"  
cat(string3)
```

```
## Or put a 'quote' the other way around
```

```
string4 <- "Here is a string\nwith a newline"  
cat(string4)
```

```
## Here is a string  
## with a newline
```

# Multiple strings

```
c("Nancy", "John", "Tom")  
## [1] "Nancy" "John"  "Tom"
```

# String with stringr

Base R contains many functions to work with strings but we'll avoid them because they can be inconsistent, which makes them hard to remember. Instead we'll use functions from stringr. These have more intuitive names, and all start with str\_.

```
library(stringr)
```

# String length

```
string <- c("a", "R for data science", NA)  
string
```

```
## [1] "a"           "R for data science" NA
```

*#Length of the vector*  
length(string)

```
## [1] 3
```

*#Length of each string*  
str\_length(string)

```
## [1] 1 18 NA
```

# String length (cont'd)

```
#Character length  
nchar(string)
```

```
## [1] 1 18 NA
```

```
#Byte length  
nchar(string, type="bytes")
```

```
## [1] 1 18 NA
```

# Combining Strings

```
str_c("x", "y")
```

```
## [1] "xy"
```

```
str_c("x", "y", "z")
```

```
## [1] "xyz"
```

# Combining Strings with `sep`

```
str_c("x", "y", sep=",")
```

```
## [1] "x,y"
```

```
str_c(c("x", "y"), c("1", "2"), sep=" = ")
```

```
## [1] "x = 1" "y = 2"
```

# Question

```
length(str_c(c("x", "y"), c("1", "2"), sep=" = "))
```

```
## [1] 2
```

*# How about the following?*

```
length(str_c(c("x", "y"), c("1", "2"), sep=" = ", collapse=", "))
```

# Answer

```
length(str_c(c("x", "y"), c("1", "2"), sep=" = ", collapse=","))  
## [1] 1
```

# Combining Strings with paste

```
paste("x", "y")
```

```
## [1] "x y"
```

```
paste0("x", "y")
```

```
## [1] "xy"
```

```
paste("x", "y", sep=",")
```

```
## [1] "x,y"
```

```
paste(c("x", "y"), c("1", "2"), sep=" = ")
```

```
## [1] "x = 1" "y = 2"
```

# Combining Strings with missing values

Like most other functions in R, missing values are contagious. If you want them to print as "NA", use `str_replace_na()`:

```
x <- c("abc", NA)  
x
```

```
## [1] "abc" NA
```

```
str_c("|-", x, "-|")
```

```
## [1] "|-abc-|" NA
```

```
str_c("|-", str_replace_na(x), "-|")
```

```
## [1] "|-abc-|" "-NA-|"
```

# Subsetting strings

You can extract parts of a string using `str_sub()`. As well as the string, `str_sub()` takes start and end arguments that give the (inclusive) position of the substring:

```
x <- c("Apple", "Banana", "Pear")  
str_sub(x, 1, 3)
```

```
## [1] "App" "Ban" "Pea"
```

```
# negative numbers count backwards from end  
str_sub(x, -3, -1)
```

```
## [1] "ple" "ana" "ear"
```

```
#> [1] "pLe" "ana" "ear"
```

# Subsetting strings (cont'd)

```
str_sub("a", 1, 5)
```

```
## [1] "a"
```

# Basic Matches

```
x <- c("apple", "banana", "pear")  
str_view(x, "an")
```

apple

banana

pear

# Basic Matches (cont'd)

```
str_view(x, ".a.")
```

apple

banana

pear

# Anchors

By default, regular expressions will match any part of a string. It's often useful to anchor the regular expression so that it matches from the start or end of the string. You can use:

- `^` to match the start of the string.
- `$` to match the end of the string.

# Anchors with ^

```
x <- c("apple", "banana", "pear")  
str_view(x, "^a")
```

apple

banana

pear

# Anchors with \$

```
x <- c("apple", "banana", "pear")  
str_view(x, "a$")
```

apple

banana

pear

# Locating positions

```
string <- c("CAT_F", "CAT_F", "DOG_M")
str_locate(string, "_")
```

```
##      start end
## [1,]     4   4
## [2,]     4   4
## [3,]     4   4
```

# Locating positions (cont'd)

```
str_split(string, "_")
```

```
## [[1]]  
## [1] "CAT" "F"  
##  
## [[2]]  
## [1] "CAT" "F"  
##  
## [[3]]  
## [1] "DOG" "M"
```

# Detecting strings

```
string <- c("hello", "hi", "hey", "well met")
str_detect(string, "h")
```

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

# Splitting

Use `str_split()` to split a string up into pieces. For example, we could split sentences into words:

```
sentences %>%
  head(5) %>%
  str_split(" ")
```

# Splitting (cont'd)

```
sentences %>%
  head(5) %>%
  str_split(" ")
```

  

```
## [[1]]
## [1] "The"      "birch"    "canoe"    "slid"     "on"       "the"      "smooth"
## [8] "planks."
##
## [[2]]
## [1] "Glue"      "the"      "sheet"     "to"       "the"
## [6] "dark"      "blue"      "background."
##
## [[3]]
## [1] "It's"     "easy"     "to"       "tell"     "the"      "depth"    "of"      "a"       "well."
##
## [[4]]
## [1] "These"    "days"     "a"        "chicken"  "leg"      "is"       "a"
## [8] "rare"     "dish."
##
## [[5]]
## [1] "Rice"     "is"       "often"    "served"   "in"       "round"    "bowls."
```

# Splitting (cont'd)

If you're working with a length-1 vector, the easiest thing is to just extract the first element of the list:

```
"a|b|c|d" %>%  
  str_split("\\" | ") %>%  
  .[[1]]  
  
## [1] "a" "b" "c" "d"
```

# Splitting (cont'd)

Otherwise, like the other stringr functions that return a list, you can use simplify = TRUE to return a matrix:

```
sentences %>%
  head(5) %>%
  str_split(" ", simplify = TRUE)
```

# Splitting (cont'd)

```
sentences %>%
head(5) %>%
str_split(" ", simplify = TRUE)

##      [,1]    [,2]    [,3]    [,4]    [,5]    [,6]    [,7]    [,8]
## [1,] "The"   "birch"  "canoe" "slid"   "on"    "the"   "smooth" "planks."
## [2,] "Glue"   "the"    "sheet"  "to"     "the"   "dark"   "blue"    "background."
## [3,] "It's"   "easy"   "to"     "tell"   "the"   "depth"  "of"     "a"
## [4,] "These"  "days"   "a"     "chicken" "leg"   "is"     "a"     "rare"
## [5,] "Rice"   "is"    "often"  "served" "in"    "round"  "bowls."  ""
##      [,9]
## [1,] ""
## [2,] ""
## [3,] "well."
## [4,] "dish."
## [5,] ""
```

# Splitting (cont'd)

You can also request a maximum number of pieces:

```
fields <- c("Name: Hadley", "Country: NZ", "Age: 35")
fields %>% str_split(": ", n = 2, simplify = TRUE)
```

```
##      [,1]      [,2]
## [1,] "Name"    "Hadley"
## [2,] "Country" "NZ"
## [3,] "Age"     "35"
```

# Factors withforcats - Prerequisites

To work with factors, we'll use the `forcats` package, which provides tools for dealing with categorical variables (and it's an anagram of factors!). It provides a wide range of helpers for working with factors. `forcats` is not part of the core `tidyverse`, so we need to load it explicitly.

```
library(tidyverse)
library(forcats)
```

# Creating Factors

```
month_levels <- c(  
  "Jan", "Feb", "Mar", "Apr", "May", "Jun",  
  "Jul", "Aug", "Sep", "Oct", "Nov", "Dec")  
factor(c("Sep", "Apr", "Jun", "Nov"), levels=month_levels)
```

# Creating Factors (cont'd)

```
factor(c("Sep", "Apr", "June", "Nov"), levels=month_levels)
ordered(c("Sep", "Apr", "Jun", "Nov"), levels=month_levels)
```

# Creating Factors (cont'd)

```
ltts <- c("D", "C", "A")
factor(ltts)
```

```
## [1] D C A
## Levels: A C D
```

```
as.factor(ltts)
```

```
## [1] D C A
## Levels: A C D
```

```
factor(ltts, levels=unique(ltts))
```

```
## [1] D C A
## Levels: D C A
```

# Creating Factors (cont'd)

```
factor(ltts) %>% fct_inorder()
```

```
## [1] D C A  
## Levels: D C A
```

# Rearranging the levels

```
ltts <- factor(ltts)
ltts
```

```
## [1] D C A
## Levels: A C D
```

```
relevel(ltts, "D")
```

```
## [1] D C A
## Levels: D A C
```

# Rearranging the levels (cont'd)

```
fct_relevel(ltts, "D")
```

```
## [1] D C A  
## Levels: D A C
```

```
fct_relevel(ltts, c("D", "C", "A"))
```

```
## [1] D C A  
## Levels: D C A
```

# Recoding

```
ltts
```

```
## [1] D C A  
## Levels: A C D
```

```
recode(ltts, A="X", C="Y", D="Z")
```

```
## [1] Z Y X  
## Levels: X Y Z
```

# Recoding (cont'd)

```
fct_recode(ltts, X="A", Y="C", Z="D")
```

```
## [1] Z Y X  
## Levels: X Y Z
```

```
fct_recode(ltts, AA="A", CC="C")
```

```
## [1] D AA AA  
## Levels: AA D
```

```
fct_collapse(ltts, AA=c("A", "C"))
```

```
## [1] D AA AA  
## Levels: AA D
```