

# Stat 260, Lecture 11: Vectors

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# Load packages and datasets

```
library(tidyverse)
```

# Reading

**Required Reading:** Vectors: Chapter 20 of the online text.

**Optional Reading:** Wickham (2014), Advanced R, Chapter 2,  
[<http://adv-r.had.co.nz/Data-structures.html/>]

# R Data Structures

- ▶ There are four main data structures in R: atomic vectors, lists, matrices and data frames.
- ▶ Atomic vectors and lists are 1d objects called vectors, while matrices and data frames are 2d objects.
- ▶ R has no true scalars; e.g., in `x<-1`, `x` is a vector of length one.
- ▶ Use `str()` to see the structure of an object.
- ▶ Our focus today is on vectors.

# Vector properties

- ▶ All vectors have a type and length, which you can determine with the `typeof()` and `length()` functions, respectively.
- ▶ Vectors can have other “attributes”.
  - ▶ For example, a factor is an integer vector with a levels attribute.
  - ▶ The text calls such vectors “augmented”.

# Types of objects

- ▶ Common types we will encounter are “logical”, “integer”, “double”, “character” and “list”.
  - ▶ Find the type of an object with `typeof()`.

```
x <- 6 # stores as double by default  
typeof(x)
```

```
## [1] "double"
```

```
y <- 6L # The "L" suffix forces storage as integer  
typeof(y)
```

```
## [1] "integer"
```

# Type *versus* Mode

- ▶ In addition to the type of an object, there is its “mode”.
- ▶ The mode of an object is generally the same as its type, but the modes are coarser.
  - ▶ Notably, integer and double types are both of mode “numeric”.

```
mode(x)
```

```
## [1] "numeric"
```

```
mode(y)
```

```
## [1] "numeric"
```

## More on numeric variables

- ▶ Note that doubles are floating point (finite-precision, base-2, with floating decimal place) approximations of real numbers.

```
sqrt(2)^2 - 2
```

```
## [1] 4.440892e-16
```

- ▶ doubles include NaN, Inf, and -Inf for division by zero:

```
c(-1,0,1)/0
```

```
## [1] -Inf NaN Inf
```

- ▶ *Question:* What does NA/0 return? Why does this make sense?



# Creating Vectors

- ▶ Vectors can be either atomic or list
  - ▶ The elements of an atomic vector must be the **same** type.
  - ▶ Lists can be comprised of **multiple** data types.
- ▶ Empty vectors can be created by the `vector()` function:

```
# help("vector")  
avec <- vector(mode="numeric",length=4)  
lvec <- vector(mode="list",length=4)
```

## Creating vectors with `c()` and `list()`

- ▶ Data vectors can be created with `c()` or `list()`:

```
avec <- c(36,150,175)
lvec <- list(36,150,175,c("brown","medium"))
```

# Combining vectors

- Use `c()` to combine vectors

```
c(avec, c(100, 101))
```

```
## [1] 36 150 175 100 101
```

```
c(lvec, TRUE)
```

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

```
## [1] 36
```

```
##
```

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

```
## [1] 150
```

```
##
```

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

```
## [1] 175
```

```
##
```

```
## [[4]]
```

```
## [1] "brown" "medium"
```

```
##
```

```
## [[5]]
```

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

# Examples of vector type and length

```
typeof(avec)
```

```
## [1] "double"
```

```
length(avec)
```

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

```
str(avec)
```

```
## num [1:3] 36 150 175
```

```
typeof(lvec)
```

```
## [1] "list"
```

```
length(lvec)
```

```
## [1] 4
```

```
str(lvec)
```

```
## List of 4
```

```
## $ : num 36
```

```
## $ : num 150
```

```
## $ : num 175
```

```
## $ : chr [1:2] "brown" "medium"
```

# Named vectors

- ▶ Vector elements can have names.
- ▶ Names can be assigned after the vector has been created, or in the process of creating the vector.

```
names(lvec) = c("age","weight","height","hair")  
str(lvec)
```

```
## List of 4  
## $ age : num 36  
## $ weight: num 150  
## $ height: num 175  
## $ hair : chr [1:2] "brown" "medium"
```

```
lvec <- list(age=36,weight=150,height=175,hair=c("brown","medium"))
```

# NULL

- ▶ The absence of a vector is indicated by NULL.
- ▶ NULL is its own type, and is of length 0.

```
typeof(NULL)
```

```
## [1] "NULL"
```

```
length(NULL)
```

```
## [1] 0
```

# Exercise

## Exercise 1:

- ▶ Write a function `append1()` that takes an argument `n`. The function body should (i) initialize an object `x` to `NULL`, (ii) loop from `i` in 1 to `n` and at each iteration use `c(x,i)` to extend `x` by one element, and (iii) return `x`. Use the `system.time()` function to time `append1()`. In particular, compare the following:

```
system.time({x <- append1(10000)})  
system.time({x <- 1:10000})
```

## Subsetting vectors

- ▶ Subset with `[` or by name.
- ▶ Index values indicate the subset.
- ▶ Negative values drop elements.
- ▶ Subsetting with a logical vector keeps all elements where there is a `TRUE` in the logical.:

```
lvec[c(1,3)]
```

```
## $age  
## [1] 36  
##  
## $height  
## [1] 175
```

```
#lvec[c("age", "height")]  
#lvec[-2]  
#lvec[c(TRUE, FALSE, TRUE)]
```



# Extracting vector elements

- ▶ Extract individual elements with `[[`, or `$` for named objects:

```
avec[[2]]
```

```
## [1] 150
```

```
lvec[[4]]
```

```
## [1] "brown" "medium"
```

```
lvec$hair
```

```
## [1] "brown" "medium"
```

- ▶ **Exercise 2:** How would you extract 150 from `lvec`? How would you extract the sub-list containing weight and height data from `lvec`? How would you extract brown from `lvec`?

# Subsetting and assignment

- ▶ You can combine subsetting and assignment to change the value of vectors.

```
avec
```

```
## [1] 36 150 175
```

```
avec[1:2] <- c(37,145)
```

```
avec
```

```
## [1] 37 145 175
```

## Assignment and lists

- ▶ To assign to a vector element, use `[[` rather than `[`.
  - ▶ This is particularly important with assignments to lists.
  - ▶ Assignment with `[` requires that the replacement element be of length 1; `[[` does not have this restriction.

```
lvec[3:4] <- c("Hi", "there")  
lvec[3:4]
```

```
## $height  
## [1] "Hi"  
##  
## $hair  
## [1] "there"
```

```
lvec[4] <- c("All","of","this")  
lvec[4] # Only used first element of replacement vector
```

```
## $hair  
## [1] "All"
```

```
lvec[[4]] <- c("All","of","this")  
lvec[3:4]
```

```
## $height  
## [1] "Hi"  
##  
## $hair  
## [1] "All" "of" "this"
```

# Coercion: atomic vectors to lists

- ▶ Atomic vectors can be coerced to lists with `as.list()`:

```
avec = c(age=36,weight=150,height=175)
avec
```

```
##      age weight height
##      36    150    175
```

```
as.list(avec)
```

```
## $age
## [1] 36
##
## $weight
## [1] 150
##
## $height
## [1] 175
```

- ▶ **Exercise 3:** The function `as.vector()` coerces objects to vectors. Why doesn't `as.vector(lvec)` appear to do anything?

## Coercion: lists to atomic vectors

- ▶ Lists can be “flattened” into atomic vectors with `unlist()`:

```
unlist(lvec)
```

```
##    age weight height  hair1  hair2  hair3  
##  "36"  "150"   "Hi"  "All"   "of" "this"
```

- ▶ Notice how the numeric values are coerced to the more flexible character type.
- ▶ The order of flexibility, from least to most, is logical, integer, numeric, character.

# Test functions

- ▶ Function outputs may depend on the type of an input object.
- ▶ The test functions `is.*`, or their tidyverse equivalents `is_*` can be used to test object type.
- ▶ Useful functions are `is_logical()`, `is_numeric()`, `is_character()`, `is_list()` and `is_vector()`.

# Recycling

- ▶ Arithmetic between a longer and shorter object leads to recycling of the shorter object.

```
x <- rep(100,10)
y <- 1:3
x + y
```

```
## Warning in x + y: longer object length is not a multiple of shorter object
## length
```

```
## [1] 101 102 103 101 102 103 101 102 103 101
```

- ▶ This is a handy way to add a scalar to a vector, but is dangerous for most anything else.



# Generic functions

- ▶ Generic functions behave differently depending on the class of input.
- ▶ One of the most important generic functions is `print()`.

```
print
```

```
## function (x, ...)  
## UseMethod("print")  
## <bytecode: 0x7f9c1676b530>  
## <environment: namespace:base>
```

- ▶ `UseMethod("print")` means that this is a generic function that will call different functions (methods) for objects of different classes.

# Methods for print()

- ▶ There are many! Here we just print the first 10.
- ▶ In addition, there is a default that prints any object without a defined method.

```
methods("print")[1:10]
```

```
## [1] "print.acf"          "print.AES"          "print.all_vars"
## [4] "print.anova"        "print.ansi_string"  "print.ansi_style"
## [7] "print.any_vars"     "print.aov"          "print.aovlist"
## [10] "print.ar"
```

## Seeing methods with `getS3method()`

```
getS3method("print", "default")
```

```
## function (x, digits = NULL, quote = TRUE, na.print = NULL, print.gap = NULL,  
##      right = FALSE, max = NULL, width = NULL, useSource = TRUE,  
##      ...)  
## {  
##      args <- pairlist(digits = digits, quote = quote, na.print = na.print,  
##          print.gap = print.gap, right = right, max = max, width = width,  
##          useSource = useSource, ...)  
##      missings <- c(missing(digits), missing(quote), missing(na.print),  
##          missing(print.gap), missing(right), missing(max), missing(width),  
##          missing(useSource))  
##      .Internal(print.default(x, args, missings))  
## }  
## <bytecode: 0x7f9c1d0f8000>  
## <environment: namespace:base>
```

# Defining your own class

- ▶ You can create your own class for an object and define methods for it.

```
class(lvec) <- "prof" # print(lvec)
print.prof <- function(p){
  cat("The prof is",p$age,"years old, and weighs",p$weight,"pounds.\n")
}
print(lvec)
```

```
## The prof is 36 years old, and weighs 150 pounds.
```

# Exercise

## Exercise 4.

- ▶ Create a list of information on this class. The list should have named elements to hold the following information:

|             |                    |
|-------------|--------------------|
| class day   | Tuesday            |
| class start | 12:30pm            |
| class end   | 2:20pm             |
| final exam  | 2020/12/18 3:30pm  |
| text book   | R for Data Science |

- ▶ Use dates or date-times for the times and date-times in the above. Assign class `SFUcourse` to the list. Write a function `diff.SFUcourse()` that takes an object of class `SFUcourse` as input and returns the duration of the lecture. (Here “duration” is as discussed in Lecture 9: Factors, Dates and Times.)

## Augmented vectors

- ▶ Vector attributes and classes can be used to make useful data structures out of vectors.
- ▶ Examples include factors, dates, date-times and data frames/tibbles.
- ▶ For example, a factor is an integer vector with a `levels` attribute that maps the integer values to the factor levels.

```
ff <- factor(c("a","b","c"))  
typeof(ff)
```

```
## [1] "integer"
```

```
attributes(ff)
```

```
## $levels
```

```
## [1] "a" "b" "c"
```

```
##
```

```
## $class
```

```
## [1] "factor"
```

- ▶ See the text for a description of dates and date-times as augmented vectors.

# Data frames and tibbles

- ▶ A tibble is an “improved” data frame.
- ▶ Data frames and tibbles are implemented as lists with attributed names, `row.names`.
- ▶ All elements of a tibble or data frame must be the same length.

```
x <- tibble(a=1:3,b=6:8)
attributes(x)
```

```
## $names
## [1] "a" "b"
##
## $row.names
## [1] 1 2 3
##
## $class
## [1] "tbl_df"      "tbl"        "data.frame"
```

- ▶ The `tbl_df` and `tbl` aspects of the class are specific to tibbles. Many methods such as `print` are different for tibbles than data frames, but any method not defined is inherited from the data frame class.