Common Data Objects in R Vectors, Lists, Data Frames and Tibbles

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Materials

The slides are in the slides.pdf file

The materials for this training are in the worksheets folder:

```
worksheets/
__ objects.Rmd
```

Outline

1. Atomic Vectors

2. S3 Vectors

3. Lists

4. Data Frames

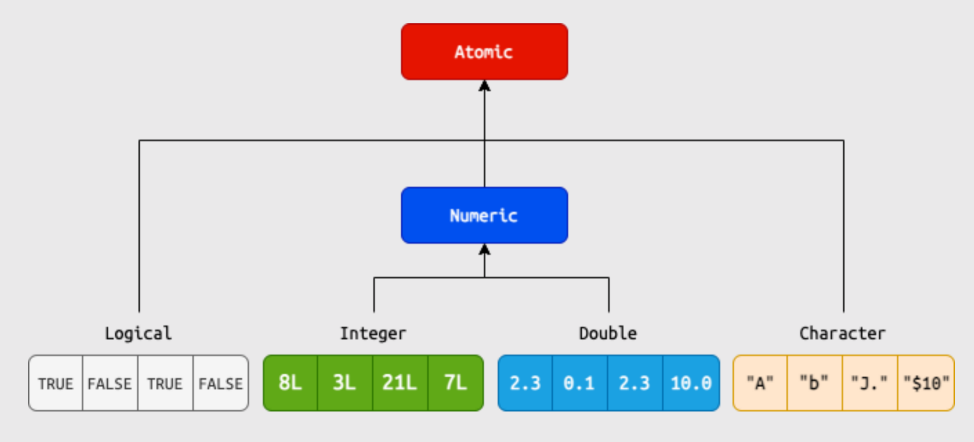
5. Tibbles

6. Data Frames vs. Tibbles

Common Data Objects

Open objects. Rmd to follow along

Vectors are the fundamental data object in R



Data Objects: creating vectors

c() is used to combine (or concatenate) a variety of elements

<- is referred to as the assignment operator, and it's used with c() to assign elements to a designated object

Earlier we used <- to create the medical dataset

Create logical and integer vectors (log_vec and int_vec)

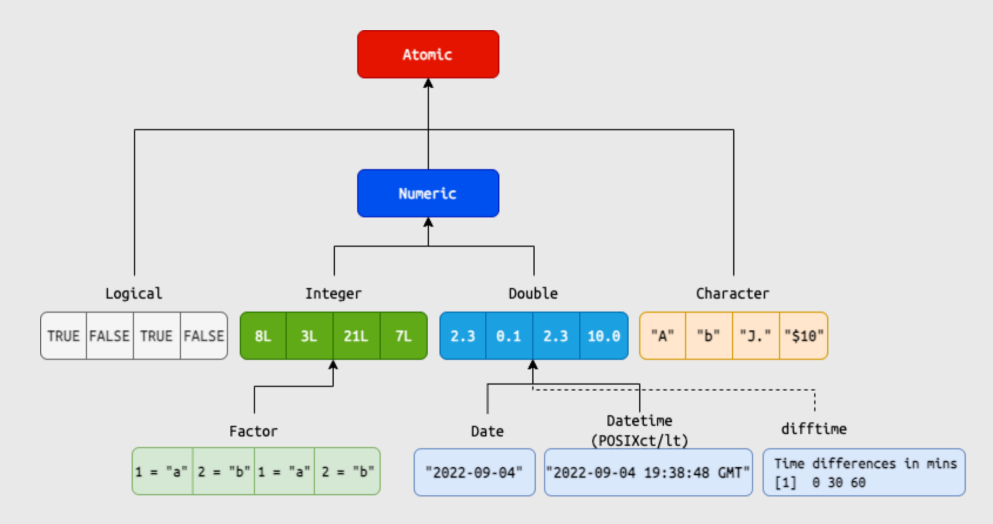
```
log_vec <- c(TRUE, FALSE)
int_vec <- c(4L, 7L)</pre>
```

Create double and character vectors (dbl_vec and chr_vec)

```
dbl_vec <- c(2.2, 8.09)
chr_vec <- c("A", "D")
```

Data Objects: atomic vectors

Print Atomic Vectors	Check with typeof()	Check class()
log_vec	typeof(log_vec)	class(log_vec)
[1] TRUE FALSE	[1] "logical"	[1] "logical"
int_vec	<pre>typeof(int_vec)</pre>	class(int_vec)
[1] 4 7	[1] "integer"	[1] "integer"
dbl_vec	typeof(dbl_vec)	class(dbl_vec)
[1] 2.20 8.09	[1] "double"	[1] "numeric"
chr_vec	typeof(chr_vec)	class(chr_vec)
[1] "A" "D"	[1] "character"	[1] "character"



Create S3 Vectors

View S3 vectors

```
fct vec
  [1] Medium Low
                    Hiah
  Levels: Low Medium High
date vec
  [1] "2023-04-15" "2023-04-16"
dt vec
  [1] "2023-04-15 13:47:27 PDT" "2024-04-14 13:47:27 PDT"
difft_vec
  Time difference of -365 days
```

Check typeof()	Check class()
<pre>typeof(fct_vec)</pre>	class(fct_vec)
[1] "integer"	[1] "factor"
typeof(date_vec)	class(date_vec)
[1] "double"	[1] "Date"
typeof(dt_vec)	class(dt_vec)
[1] "double"	[1] "POSIXct" "POSIXt"
<pre>typeof(difft_vec)</pre>	class(difft_vec)
[1] "double"	[1] "difftime"

S3 vectors have additional attributes()

Factor attributes Date/Datetime attributes Difftime attributes attributes(fct_vec) attributes(date_vec) attributes(difft_vec) \$levels \$class \$class [1] "Low" "Medium" "High" [1] "Date" [1] "difftime" \$class **\$units** attributes(dt_vec) [1] "factor" [1] "days" \$class [1] "POSIXct" "POSIXt" \$tzone [1] ""

Data Objects: lists

Vectors have to be the same type, or class

Lists can contain objects of different classes

```
atomic_list <- list(
    'logical vector' = log_vec,
    'integer vector' = int_vec,
    'double vector' = dbl_vec,
    'character vector' = chr_vec
)</pre>
```

```
atomic_list
```

```
$`logical vector`
[1] TRUE FALSE

$`integer vector`
[1] 4 7

$`double vector`
[1] 2.20 8.09

$`character vector`
[1] "A" "D"
```

Data Objects: lists

Lists can even contain other lists!

Create list of date vectors

```
s3_list <- list(
    'date vector' = date_vec,
    'datetime vector' = dt_vec,
    'difftime vector' = difft_vec
)</pre>
```

Create list of lists

```
vector_list <- list(
    'S3 list' = s3_list,
    'Atomic list' = atomic_list
)</pre>
```

```
vector_list
```

```
$`S3 list`
$`S3 list`$`date vector`
[1] "2023-04-15" "2023-04-16"

$`S3 list`$`datetime vector`
[1] "2023-04-15 13:47:27 PDT" "2024-04-14 13:47:27 PDT"

$`S3 list`$`difftime vector`
Time difference of -365 days

$`Atomic list`
$`Atomic list`$`logical vector`
[1] TRUE FALSE

$`Atomic list`$`integer vector`
[1] 4 7

$`Atomic list`$`double vector`
[1] 2.20 8.09

$`Atomic list`$`character vector`
[1] "A" "D"
```

Data Objects: data.frames

A data. frame is a rectangular list

Create data.frame

```
my_df <- data.frame(
    log_col = log_vec,
    int_col = int_vec,
    dbl_col = dbl_vec,
    chr_col = chr_vec,
    date_col = date_vec,
    dt_col = dt_vec
)</pre>
```

View data frame

Data Objects: data.frames

Check the structure of the data. frame

```
'data.frame': 2 obs. of 6 variables:
    $ log_col : logi    TRUE FALSE
    $ int_col : int    4 7
    $ dbl_col : num    2.2 8.09
    $ chr_col : chr    "A" "D"
    $ date_col: Date, format: "2023-04-15" "2023-04-16"
    $ dt_col : POSIXct, format: "2023-04-15 13:47:27" "2024-04-14 13:47:27"
```

Check the class and typeof() for the a data. frame

```
class(my_df)

[1] "data.frame"

[1] "list"
```

Data Objects: tibbles

A tibble is a modern reimagining of the data. frame

They are created just like data. frames

Create tibble

```
my_tbl <- tibble(
    log_col = log_vec,
    int_col = int_vec,
    dbl_col = dbl_vec,
    chr_col = chr_vec,
    date_col = date_vec,
    dt_col = dt_vec
)</pre>
```

View tibble

Data Objects: data.frames & tibbles

tibbles print a little nicer than data. frames, and we'll primarily be using them because they work well with other functions for tables and visualizations.

```
my_df
```

```
log_col int_col dbl_col chr_col date_col dt_col
1 TRUE 4 2.20 A 2023-04-15 2023-04-15 13:47:27
2 FALSE 7 8.09 D 2023-04-16 2024-04-14 13:47:27
```

```
my_tbl
```