

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

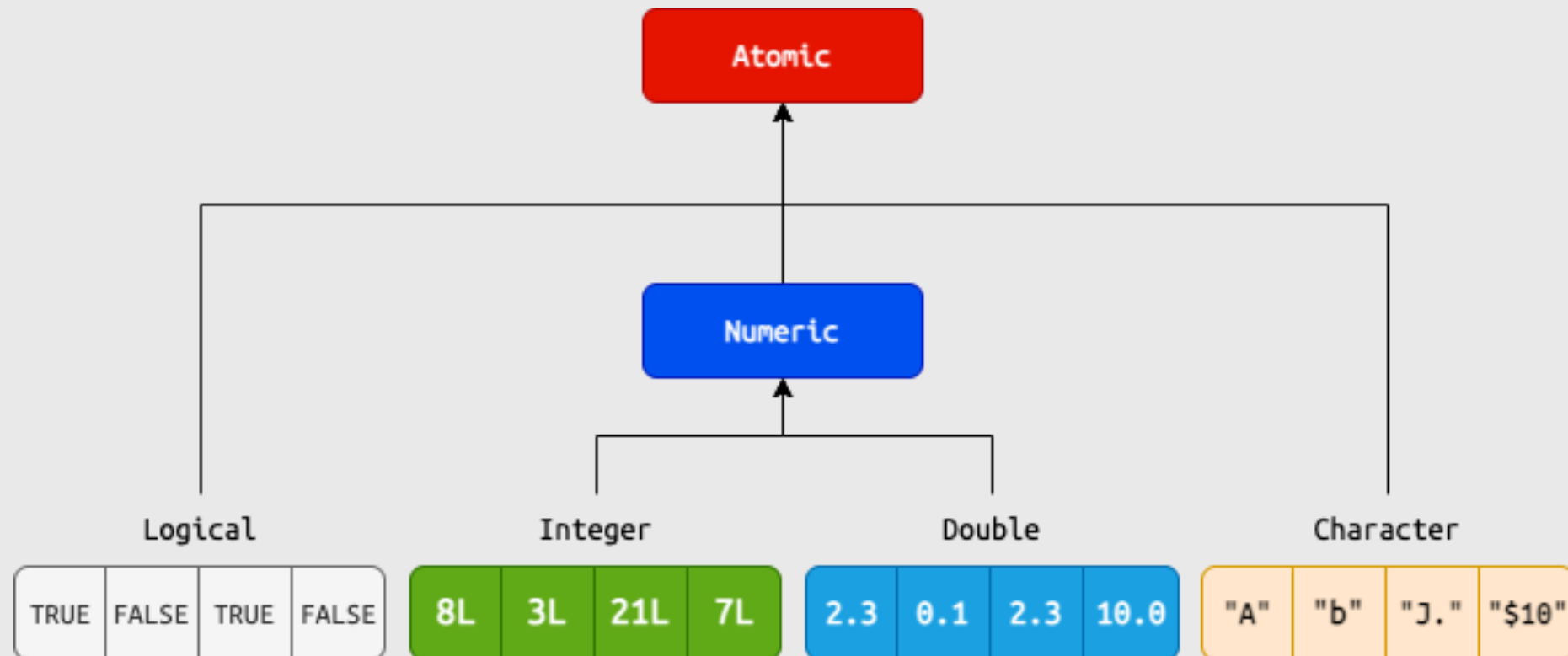
6. Data Frames vs. Tibbles

Common Data Objects

Open `objects.Rmd` to follow along

Data Objects: vector

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)
```

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

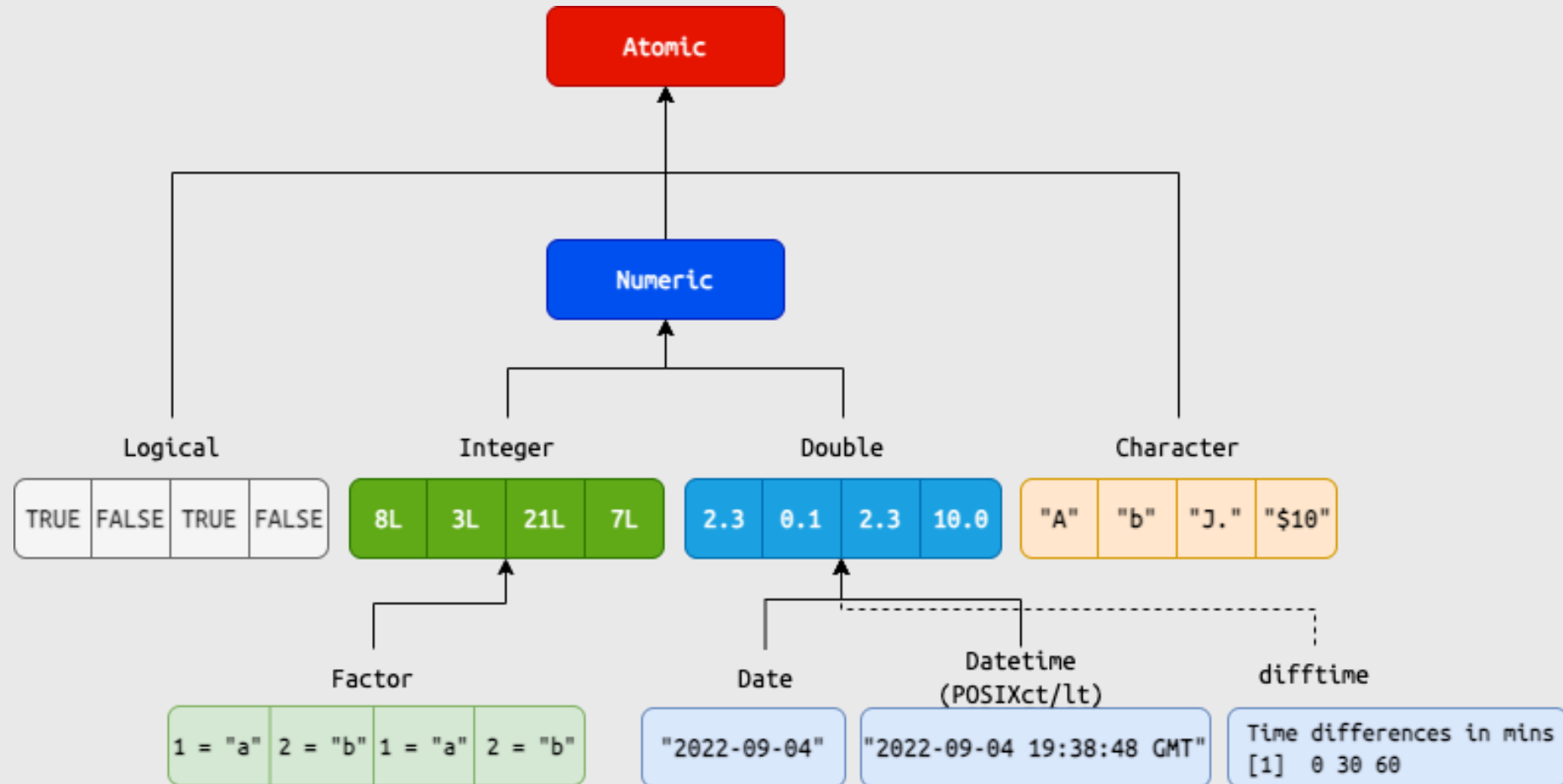
Print Atomic Vectors

Check with `typeof()`

Check `class()`

log_vec	typeof(log_vec)	class(log_vec)
[1] TRUE FALSE	[1] "logical"	[1] "logical"
int_vec	typeof(int_vec)	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"

Data Objects: S3 vectors



Data Objects: S3 vectors

Create S3 Vectors

```
fct_vec <- factor(  
  x = c("Medium", "Low", "High"),  
  levels = c("Low", "Medium", "High"))  
date_vec <- c(Sys.Date(), Sys.Date() + 1)  
dt_vec <- c(Sys.time(), Sys.time() + (86400*365))  
difft_vec <- difftime(  
  time1 = Sys.time(),  
  time2 = Sys.time() + (86400*365),  
  units = "days")
```

View S3 vectors

fct_vec

```
[1] Medium Low    High  
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
```

Data Objects: S3 vectors

Check `typeof()`

```
typeof(fct_vec)
```

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

```
typeof(date_vec)
```

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

```
typeof(dt_vec)
```

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

```
typeof(difft_vec)
```

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

Check `class()`

```
class(fct_vec)
```

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

```
class(date_vec)
```

```
[1] "Date"
```

```
class(dt_vec)
```

```
[1] "POSIXct" "POSIXt"
```

```
class(difft_vec)
```

```
[1] "difftime"
```

Data Objects: S3 vectors

S3 vectors have additional `attributes()`

Factor attributes

```
attributes(fct_vec)
```

```
$levels  
[1] "Low"      "Medium" "High"  
  
$class  
[1] "factor"
```

Date/Datetime attributes

```
attributes(date_vec)
```

```
$class  
[1] "Date"
```

```
attributes(dt_vec)
```

```
$class  
[1] "POSIXct" "POSIXt"  
  
$tzone  
[1] ""
```

Difftime attributes

```
attributes(difft_vec)
```

```
$class  
[1] "difftime"  
  
$units  
[1] "days"
```

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  
)
```

```
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  
)
```

Create list of lists

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

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  
)
```

View `data.frame`

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

Data Objects: data.frames

Check the structure of the `data.frame`

```
str(my_df)
```

```
'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"
```

```
typeof(my_df)
```

```
[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  
)
```

View `tibble`

```
my_tbl
```

```
# A tibble: 2 × 6  
  log_col int_col dbl_col chr_col date_col dt_col  
  <lgl>    <int>   <dbl> <chr>   <date>   <dtm>  
1 TRUE      4     2.2  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
```


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
```

```
# A tibble: 2 × 6
```

	log_col	int_col	dbl_col	chr_col	date_col	dt_col
	<lgl>	<int>	<dbl>	<chr>	<date>	<dtm>
1	TRUE	4	2.2	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