MFE R Programming Workshop

Week 4

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Fall 2017

Introduction

Questions

Any questions before we start?

Overview of Week 4

- Strings
- Dates
- ► Lab

Strings

Strings

- A string is a sequence of characters.
- In R, a sting falls in the character class.

```
mystring <- "Hello"
str(mystring)</pre>
```

```
## chr "Hello"
```

Character vectors are created like numeric vectors.

```
myvec <- c("Hello", "Goodbye")
str(myvec)</pre>
```

```
## chr [1:2] "Hello" "Goodbye"
```

Manipulating Strings

- ▶ R provides many functions to manipulate strings.
 - grep(): Searches for a substring, like the Linux command of the same name.
 - nchar(): Finds the length of a string.
 - paste(): Assembles a string from parts.
 - sprintf(): Assembles a string from parts.
 - substr(): Extracts a substring.
 - strsplit(): Splits a string into substrings.
- Hadley Wickham's stringr package provides additional functions for using regular expressions and examining text data.

grep()

- ► The call grep(pattern,x) searches for a specified substring pattern in a vector x of strings.
- ▶ If x has n elements—that is, it contains n strings—then grep(pattern,x) will return a vector of length up to n.
 - -Each element of this vector will be the index in \mathbf{x} at which a match of pattern as a substring of \mathbf{x} was found.

```
grep("Pole",c("Equator","North Pole","South Pole"))
```

[1] 2 3

nchar()

► The call nchar(x) finds the length of a string x.

```
nchar("South Pole")
```

```
## [1] 10
```

paste()

[1] "NorthPole"

► The call paste(...) concatenates several strings, returning the result in one long string.

```
paste("North", "and", "South", "Poles")
## [1] "North and South Poles"
paste("North", "Pole", sep="")
## [1] "NorthPole"
paste0("North", "Pole") # same as sep=""
```

sprintf()

- ► The call sprintf(...) assembles a string from parts in a formatted manner.
- ▶ Similar to the C function printf.

```
i <- 8
sprintf("the square of %d is %d",i,i^2)</pre>
```

```
## [1] "the square of 8 is 64"
```

substr()

► The call substr(x,start,stop) returns the substring in the given character position range start:stop in the given string x.

```
substring("Equator",3,5)
```

```
## [1] "uat"
```

strsplit()

► The call strsplit(x,split) splits a string x into an R list of substrings based on another string split in x.

```
strsplit("10-05-2017",split="-")
## [[1]]
## [1] "10" "05" "2017"
```

Example: Creating File Names

Suppose we want to create five files, q1.pdf through q5.pdf, consisting of histograms of 100 random N(0,i2) variates. We could execute the following code:

```
for (i in 1:5) {
  fname <- paste("q",i,".pdf")
  pdf(fname)
  hist(rnorm(100,sd=i))
  dev.off()
}</pre>
```

Dates

Why do we need date/time classes?

COMPARATIVE TIME-TABLE, SHOWING THE TIME AT THE PRINCIPAL CITIES OF THE UNITED STATES. COMPARED WITH NOON AT WASHINGTON, D. C.

There is no "Standard Railroad Time" in the United States or Canada; but each railroad company adopts independently the time of its own locality, or of that place at which its principal office is situated. The inponvenience of such a system, if system if can be called, must be apparent to all, but it meat samonying to persons stranges to the fact. From this cause many miscalculations and misconnections have arisen, which not underquently have been of serious consequence to individuals, and have, as a matter of market of the contraction of

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Augusta Ga11 41 A.M.	Jackson, Miss11 08 "	Pittsburg, Pa 11 48 A.M.
Augusta, Me11 31 "	Jefferson, Mo11 00 "	Plattsburg, N. Y., 12 15 P.M.
Baltimore, Md 12 02 P.M.	Kingston, Can12 02 P.M.	Portland, Me12 28 "
Beaufort, S. C 11 47 A.M.	Knoxville, Tenn11 33 A.M.	Portsmouth, N. H.12 25 "
Boston, Mass12 24 P.M.	Lancaster, Pa12 03 P.M.	Pra. du Chien, Wis.11 04 A.M:
Bridgeport, Ct12 16 "	Lexington, Ky 11 31 A.M.	Providence, R. I12 23 P.M.
Buffalo, N. Y 11 53 A.M.	Little Rock, Ark11 00 "	Quebec, Can 12 23 "
Burlington, N. J 12 09 P.M.	Louisville, Ky11 26 "	Racine, Wis 11 18 A.M.
Burlington, Vt12 16 "	Lowell, Mass 12 23 P.M.	Raleigh, N. C., 11 53 "
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Cincinnati, 011 31 "	Milwaukee, Wis 11 17 A.M.	St. Anthony Falls , .10 56 A.M.
Columbia, S. C11 44 "	Mobile, Ala11 16 "	St. Augustine, Fla.11 42 "
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Concord, N. H12 23 P.M.	Montreal, Can 12 14 "	St. Paul, Min10 56 "
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Dover, N. H12 37 "	New Bedford, Mass.12 25 "	Springfield, Mass12 18 P.M.
Eastport, Me 12 41 "	Newburg, N. Y 12 12 "	Tallahassee, Fla11 30 A.M.
Frankfort, Ky11 30 A.M.	Newburyport, Ms12 25 "	Toronto, Can11 51 "
Frederick, Md11 59 "	Newcastle, Del12 06 "	Trenton, N. J, .12 10 P.M.
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Date Classes in R

- Date is in yyyy-mm-dd format and represents the number of days since Jamuary 1, 1970
- ▶ POSIXct represents the (signed) number of seconds since Jamuary 1, 1970 (in the UTC time zone) as a numeric vector.
- POSIXIt is a named list of vectors representing sec, min, hour, mday, mon, year, time zone par maters, and a few other items.

```
x <- Sys.time() # clock time as a POSIXct object
x; as.numeric(x)

## [1] "2017-10-21 07:34:53 PDT"

## [1] 1508596494</pre>
```

Creating Dates

- ▶ Typically, dates come into R as character strings.
- By default, R assumes the string is in the format yyyy-mm-dd or yyyy-mm-dd

```
mychar <- "2017-10-05"
mydate <- as.Date(mychar)
str(mydate)</pre>
```

```
## Date[1:1], format: "2017-10-05"
```

Date Formats

- R can parse many other types of date formats.
- See ?strptime for details.

```
mychar <- "October 5th, 2017"
mydate <- as.Date(mychar, format = "%B %eth, %Y")
str(mydate)</pre>
```

```
## Date[1:1], format: "2017-10-05"
```

Extract Parts of a Date Object

```
mydate <- as.Date("2017-10-05")</pre>
weekdays(mydate)
## [1] "Thursday"
months (mydate)
## [1] "October"
quarters(mydate)
## [1] "Q4"
```

Generate Regular Sequences of Dates

```
## first days of years
seg(as.Date("2007/1/1"), as.Date("2010/1/1"), "years")
## [1] "2007-01-01" "2008-01-01" "2009-01-01" "2010-01-01"
## by month
seq(as.Date("2000/1/1"), by = "month", length.out = 4)
## [1] "2000-01-01" "2000-02-01" "2000-03-01" "2000-04-01"
## quarters
seq(as.Date("2000/1/1"), as.Date("2001/1/1"),
   by = "quarter")
```

[1] "2000-01-01" "2000-04-01" "2000-07-01" "2000-10-01"

Time Intervals / Differences

Function difftime calculates a difference of two date/time objects and returns an object of class "difftime" with an attribute indicating the units.

```
time1 <- as.Date("2017-10-05")
time2 <- as.Date("2008-07-08")
time1 - time2</pre>
```

Time difference of 3376 days

```
difftime(time1, time2, units = "weeks")
```

Time difference of 482.2857 weeks

Dates in Microsoft Excel

- ▶ Microsoft Excel stores dates as the number of days since December 31, 1899.
- ► However, Excel also incorrectly assumes that the year 1900 is a leap year to allow for compatability with Lotus 1-2-3.
- ► Therefore, for dates after 1901, set the origin to Decemeber 30, 1899 to convert an Excel date to an R date.

```
as.Date(43013, origin = "1899-12-30")
```

```
## [1] "2017-10-05"
```

Lubridate

Lubridate

- Lubridate is an R package that makes it easier to work with dates and times.
- ► Lubridate was created by Garrett Grolemund and Hadley Wickham.

```
# install.packages("lubridate")
library(lubridate)

##
## Attaching package: 'lubridate'

## The following object is masked from 'package:base':
##
## date
```

Parse a date

► Lubridate accepts lots of formats

[1] "2011-06-04"

```
ymd("20110604")
## [1] "2011-06-04"
mdy("06-04-2011")
## [1] "2011-06-04"
dmy("04/06/2011")
```

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Parse a date and time

```
ymd_hms("2011-06-04 12:00:00", tz = "Pacific/Auckland")
## [1] "2011-06-04 12:00:00 NZST"
```

Extraction

```
arrive <- ymd_hms("2011-06-04 12:00:00")
second(arrive)
## [1] 0
second(arrive) <- 25</pre>
arrive
## [1] "2011-06-04 12:00:25 UTC"
```

Intervals

```
arrive <- ymd_hms("2011-06-04 12:00:00")
leave <- ymd_hms("2011-08-10 14:00:00")
interval(arrive, leave)
```

```
## [1] 2011-06-04 12:00:00 UTC--2011-08-10 14:00:00 UTC
```

Arithmetic

```
mydate <- ymd("20130130")</pre>
mydate + days(2)
## [1] "2013-02-01"
mydate + months(5)
## [1] "2013-06-30"
```

Arithmetic

```
mydate <- ymd("20130130")
mydate + days(1:5)</pre>
```

```
## [1] "2013-01-31" "2013-02-01" "2013-02-02" "2013-02-03"
```

End of (next) month

```
jan31 <- ymd("2013-01-31")
jan31 + months(1)
## [1] NA
ceiling_date(jan31, "month") - days(1)
## [1] "2013-01-31"
floor_date(jan31, "month") + months(2) - days(1)
## [1] "2013-02-28"
```

Lab 2

Let's work on Lab 2.