

Dates and Times in R

Computing for Data Analysis

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Dates and Times in R

R has developed a special representation of dates and times

- · Dates are represented by the Date class
- Times are represented by the POSIXct or the POSIXlt class
- Dates are stored internally as the number of days since 1970-01-01
- Tmes are stored internally as the number of seconds since 1970-01-01

Dates in R

Dates are represented by the Date class and can be coerced from a character string using the as.Date() function.

```
x <- as.Date("1970-01-01")
x
## [1] "1970-01-01"
unclass(x)
## [1] 0
unclass(as.Date("1970-01-02"))
## [1] 1</pre>
```

Times in R

Times are represented using the POSIXct or the POSIXlt class

- POSIXct is just a very large integer under the hood; it use a useful class when you want to store times in something like a data frame
- POSIX1t is a list underneath and it stores a bunch of other useful information like the day of the week, day of the year, month, day of the month

There are a number of generic functions that work on dates and times

- · weekdays: give the day of the week
- · months: give the month name
- · quarters: give the quarter number ("Q1", "Q2", "Q3", or "Q4")

Times in R

Times can be coerced from a character string using the as.POSIX1t or as.POSIXct function.

```
x <- Sys.time()
x
## [1] "2013-01-24 22:04:14 EST"
p <- as.POSIXlt(x)
names(unclass(p))
## [1] "sec" "min" "hour" "mday" "mon"
## [6] "year" "wday" "yday" "isdst"
p$sec
## [1] 14.34</pre>
```

Times in R

You can also use the POSIXct format.

```
x <- Sys.time()
x ## Already in 'POSIXct' format
## [1] "2013-01-24 22:04:14 EST"
unclass(x)
## [1] 1359083054
x$sec
## Error: $ operator is invalid for atomic vectors
p <- as.POSIXlt(x)
p$sec
## [1] 14.37</pre>
```

Times in R

Finally, there is the strptime function in case your dates are written in a different format

```
datestring <- c("January 10, 2012 10:40", "December 9, 2011
x <- strptime(datestring, "%B %d, %Y %H:%M")
x
## [1] "2012-01-10 10:40:00" "2011-12-09 09:10:00"
class(x)
## [1] "POSIXIt" "POSIXt"</pre>
```

I can *never* remember the formatting strings. Check ?strptime for details.

Operations on Dates and Times

You can use mathematical operations on dates and times. Well, really just + and -. You can do comparisons too (i.e. ==, <=)

```
x <- as.Date("2012-01-01")
y <- strptime("9 Jan 2011 11:34:21", "%d %b %Y %H:%M:%S")
x-y
## Warning: Incompatible methods ("-.Date",
## "-.POSIXt") for "-"
## Error: non-numeric argument to binary operator
x <- as.POSIXlt(x)
x-y
## Time difference of 356.3 days</pre>
```

Operations on Dates and Times

Even keeps track of leap years, leap seconds, daylight savings, and time zones.

```
x <- as.Date("2012-03-01") y <- as.Date("2012-02-28")
x-y
## Time difference of 2 days
x <- as.POSIXct("2012-10-25 01:00:00")
y <- as.POSIXct("2012-10-25 06:00:00", tz = "GMT")
y-x
## Time difference of 1 hours</pre>
```

Summary

- · Dates and times have special classes in R that allow for numerical and statistical calculations
- · Dates use the Date class
- · Times use the POSIXct and POSIXlt class
- · Character strings can be coerced to Date/Time classes using the strptime function or the as.Date, as.POSIX1t, or as.POSIXct