# Work With Dates in R - Plot Time Series Data

In this tutorial, we will look at the date time format - which is important for plotting and working with time series data in R.

# Learning Objectives

At the end of this activity, you will be able to:

• Convert column in a dataframe containing dates / times to a date/time object that can be used in R.

### What you need

You need R and RStudio to complete this tutorial. Also you should have an earth-analytics directory setup on your computer with a /data directory with it.

- How to Setup R / RStudio
- Setup your working directory
- Intro to the R & RStudio Interface

In this tutorial, we will learn how to convert data that contain dates and times into a date / time format in R. First let's revisit the boulder precip data that we've been working with in this module.

```
# load the ggplot2 library for plotting
library(ggplot2)
# download data from figshare
# note that we are downloaded the data into your
download.file(url = "https://ndownloader.figshare.com/files/7010681",
             destfile = "data/boulder-precip.csv")
# import data
boulder_precip <- read.csv(file="data/boulder-precip.csv")</pre>
# view first few rows of the data
head(boulder_precip)
##
       Χ
               DATE PRECIP
## 1 756 2013-08-21
## 2 757 2013-08-26
                       0.1
## 3 758 2013-08-27
                       0.1
## 4 759 2013-09-01
                       0.0
## 5 760 2013-09-09
                       0.1
## 6 761 2013-09-10
qplot(x=boulder_precip$DATE,
      y=boulder_precip$PRECIP)
```

Wait - we know how to use ggplot() now so let's use that instead!

```
# plot the data using ggplot
ggplot(data=boulder_precip, aes(x=DATE, y=PRECIP)) +
geom_point() +
```

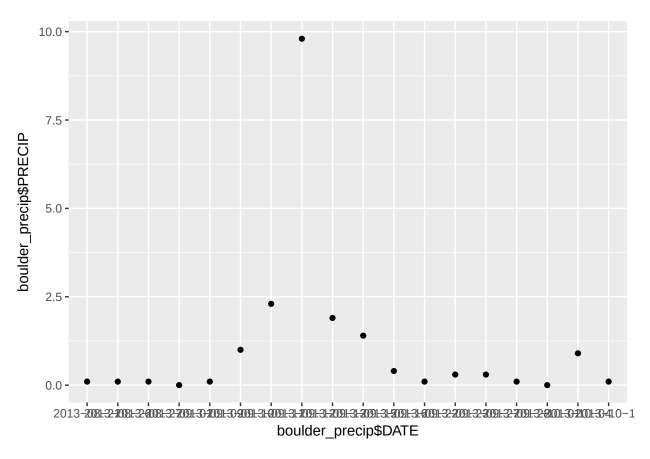
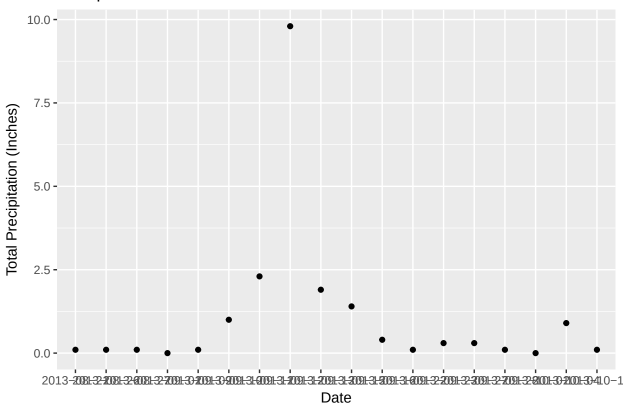


Figure 1: quick plot of precip data



## **Precipitation Data**



Notice when we plot the data, the x axis is "messy". It would be easier to read if we only had ticks on the x axis for dates incrementally - every few weeks. Or once a month even.

Let's look closely at the STRUCTURE of the data to understand why R is placing so many labels on the x axis. .

#### Classes in R

The structure results above tell us that the attributes in our data.frame are stored as several different data types or classes as follows:

- **chr Character:** It holds strings that are composed of letters and words. Character class data can not be interpreted numerically that is to say we can not perform math on these values even if they contain only numbers.
- int Integer: It holds numbers that are whole integers without decimals. Mathematical operations can be performed on integers.
- num Numeric: It accepts data that are a wide variety of numeric formats including decimals (floating point values) and integers. Numeric also accept larger numbers than int will.

Storing variables using different classes is a strategic decision by R (and other programming languages) that optimizes processing and storage. It allows:

- data to be processed more quickly & efficiently.
- the program (R) to minimize the storage size.

Remember, that we also discussed classes during class in these lessons: vectors in R - data classes

### What is going on with the X axis?

Note that the Date column in our dataframe is of class character (chr). This means that R is reading it in as letters and numbers rather than dates that are sequential.

```
# View data class for each column that we wish to plot
class(boulder_precip$DATE)
## [1] "character"

class(boulder_precip$PRECIP)
## [1] "numeric"
```

R is then trying to plot EVERY date value in our data, on the x-axis. This makes it hard to read. The PRECIP data is numeric so that variable plots just fine.

#### Date as a Date-Time Class

We need to convert our date column, which is currently stored as a character to a date class that can be displayed as a continuous variable. Lucky for us, R has a date class. We can convert the date field to a date class using the function as.Date().

When we convert, we need to tell R the format that each part of the date is stored in the column as well.

Looking at the results above, we see that our data are stored in the format: Year-Month-Day (2003-08-21). Each part of the date is separated in this case with a -. We can use this information to populate our format string using the following designations for the components of the date-time data:

- %Y year
- %m month
- %d day

Our format string will look like this: %Y-%m-%d. Notice that we are telling R where to find the year (%Y), month (%m) and day (%d). Also notice that we include the dashes that separate each component in each date cell of our data.

NOTE: look up ?strptime to see all of the date "elements" that you can use to describe the format of a date string in R. {: .notice }

```
## [1] "2013-08-21" "2013-08-26" "2013-08-27" "2013-09-01" "2013-09-09" 
## [6] "2013-09-10"
```

Now that we have adjusted the date, let's plot again. Notice that it plots much more quickly now that R recognizes date as a date class. R can aggregate ticks on the x-axis by year instead of trying to plot every day!

# Precipitation

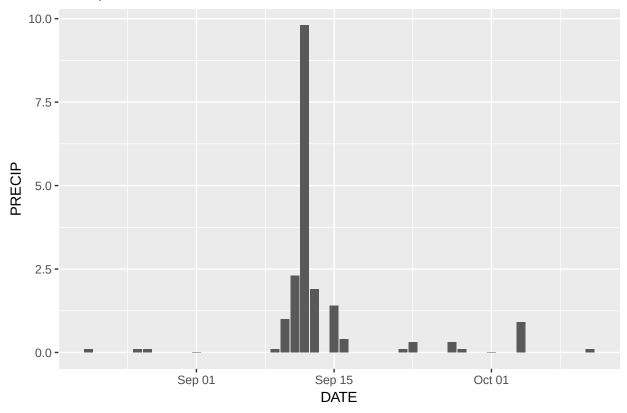


Figure 2: precip bar plot

Now, our plot looks a lot nicer!

### Other Resources

• For a more in depth overview of date-time formats, check out the NEON Data skills time series tutoral.