Williamstown Weather Package

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Introduction

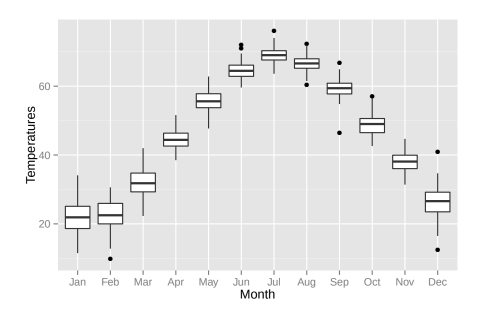
The Williamstown Weather package takes data tables of the temperatures (in degrees Farenheit) of Williamstown, MA and, from the tables, extracts the desired data sets of date and temperature and puts them into a new data frame.

The Read Weather 1 Function

The readWeather1 function takes data formatted in a similar manner to that of the table at http://web.williams.edu/weather/100_history.php?type=Temperature, and creates a data frame directly comparing the date to the monthly temperatures in Williamstown, MA from 1892 to 2010. This function accepts as parameters the fileName (the name of the text file of data to be used), the logical h value (if TRUE, it keeps the current header), and the dateFormat (what format the date object should be read in as).

This is a box-and-whiskers plot of the monthly temperatures of Williamstown, Massachusetts as recorded from January 1892 to December 2010.

```
library(lubridate)
library(reshape)
library(ggplot2)
x <- read.table("monthlyTemp.txt", header = TRUE)
y <- melt(x, id = "Year")
stringDates <- paste(y$variable, y$Year, 20, sep = "/")
Date <- as.Date(stringDates, format = "%b/%Y/%d")
y$Temperatures <- y$value
months <- months(Date, abbr = TRUE)
months_fac = factor(months, levels = month.abb)
y$Month <- sort(months_fac)
weather1_5 <- ggplot(y, aes(Month, Temperatures)) + geom_boxplot()
weather1_5</pre>
```

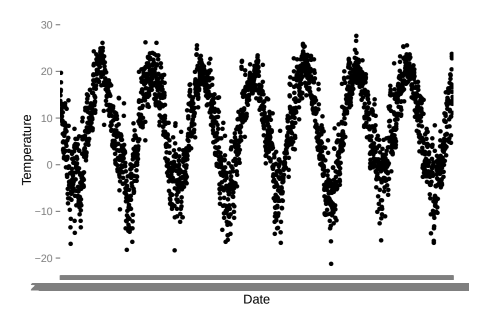


Weather 2

This takes the information from the following link: http://web.williams.edu/weather/current_get_date_r and creates a data frame of the date compared to the daily temperature in degrees Farenheit of Williamstown, MA from 2005 to 2013.

This graph illustrates the average daily temperatures in degrees Celsius of Williamstown, Massachusetts from 2005 to 2013.

```
x <- read.table("dailyTemp1.txt")
Date <- x[, 1]
Temperature <- x[, 3]
y <- ggplot(x, aes(Date, Temperature))
y <- y + layer(geom = "point")
y</pre>
```



Weather 3

This takes the information from the following link: http://web.williams.edu/weather/archive_get_date_r and creates a data frame of the date compared to the daily temperature in degrees Farenheit of Williamstown, MA from 1983 to 2007.

This graph illustrates the average daily temperatures in degrees Celsius of Williamstown, Massachusetts from 1983 to 2007.

```
dailyTemp <- read.table("dailyTemp2.txt", sep = "\t")
date <- y[, 1]

## Error: incorrect number of dimensions

Temperature <- y[, 2]

## Error: incorrect number of dimensions

dateTrim <- strtrim(date, 10)
Date <- as.Date(dateTrim)
y <- ggplot(dailyTemp, aes(Date, Temperature))
y <- y + layer(geom = "point")
## y</pre>
```