# Summarizing The Weather

### 4/23/2021

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1	Setup and Libraries						
	brary(magrittr) brary(lubridate)						
## ##	Attaching package: 'lubridate'						
## ##	The following objects are masked from 'package:base':						
##	data intersect satdiff union						

### 2 Introduction

This Code Clinic problem is about calculating statistics from a data set. It's easy stuff, but presents a good example of how different languages accomplish common tasks.

# 3 Import the source data

The data set is weather data captured from Lake Pend O'Reille in Northern Idaho. We have almost 20 megabytes of data from the years 2012 thorugh 2015. That data is available in the folder with other exercise files. Each observation in the data includes several variables and the data is straightforward.

```
mytempfile <- tempfile()
readOneFile <- function(dataPath) {</pre>
```

```
read.table(dataPath,
             header = TRUE,
             stringsAsFactors = FALSE)
}
myProgressBar <- txtProgressBar(min = 2012, max = 2015, style = 3)
for (dataYear in 2012:2015) {
  dataPath <-
    paste0(
      "https://raw.githubusercontent.com/lyndadotcom/LPO_weatherdata/master/Environmental_Data
      dataYear,
      ".txt"
  if (exists("LPO_weather_data")) {
    mytempfile <- readOneFile(dataPath)</pre>
    LPO_weather_data <- rbind(LPO_weather_data, mytempfile)</pre>
  } else {
    LPO_weather_data <- readOneFile(dataPath)</pre>
  }
  setTxtProgressBar(myProgressBar, value = dataYear)
##
# confirm the results of the import
head(LPO_weather_data, n = 3)
```

date	time	Air_TempBar	ometric_PresDe	w_PointI	Relative_Humidit <b>y</b>	/ind_DirV	Wind_GustWind	d_Speed
2012_01_	_0100:02:14	34.3	30.5	26.9	74.2	346.4	11	3.6
$2012\_01$	_0100:08:29	34.1	30.5	26.5	73.6	349.0	12	8.0
$2012\_01$	_0100:14:45	33.9	30.6	26.8	75.0	217.8	12	9.2

 $tail(LPO_weather_data, n = 3)$ 

date	$_{ m time}$	Air_TempB	arometric_Pr	eSew_PoinRela	ative_Humid	<b>M</b> yind_	Di <b>l</b> Wind_Gu	usWind_Speed
315463 2015_06_	001:04:21	57.7	29.95	51.22	79.0	179.41	9	6.8
$315464\ 2015\_06\_$	01:06:59	57.7	29.95	51.28	79.2	167.78	11	8.8
315465 2015_06_	01:09:21	57.7	29.95	51.22	79.0	163.40	12	10.0

```
print(paste("Number of rows imported: ", nrow(LPO_weather_data)))
```

## [1] "Number of rows imported: 315465"

### 4 Calculate the Coefficient of Barometric Pressure

The problem is simple: Write a function that accepts ... a beginning date and time ... and ending date and time ...

```
startDateTime <- "2014-01-02 12:03:34"
endDateTime <- "2014-01-04 12:03:34"
```

...then... inclusive of those dates and times return the coefficient of the slope of barometric pressure.

helper function to get a subset of LPO\_weather\_data observations are the date range variables are barometric pressure, date, and time

```
##
## Call:
## lm(formula = Barometric_Press ~ slope, data = baroPress)
##
## Coefficients:
## (Intercept) slope
## -3.090e+03 2.245e-06
```

A rising slope indicates an increasing barometric pressure, which typically means fair and sunny weather. A falling slope indicates a decreasing barometric pressure, which typically means stormy weather.

We're only asking for the coefficient – but some may choose to generate a graph of the results as well.

## 5 Graph Barometric Pressure

```
graphBaroPressure <- function(startDateTime, endDateTime ) {</pre>
  dateTimeInterval <- interval(ymd_hms(startDateTime),</pre>
                                ymd_hms(endDateTime))
  baroPress <- getBaromPressures(dateTimeInterval)</pre>
  thisDateTime <- ymd_hms(paste(baroPress$date, baroPress$time))</pre>
  plot(
    x = thisDateTime,
    y = baroPress$Barometric_Press,
    xlab = "Date and Time",
    ylab = "Barometric Pressure",
    main = paste(
      "Barometric Pressure from ",
      ymd_hms(startDateTime),
      "to",
      ymd_hms(endDateTime)
  )
  abline(calculateBaroPress(startDateTime, endDateTime), col = "red")
graphBaroPressure(startDateTime, endDateTime)
```

# Barometric Pressure from 2014-01-02 12:03:34 to 2014-01-04 12:03:34

