The Effect of Weather on CitiBike Usage, and a Geographic Analysis of Bike Flow

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```
#Packages used:
library(ggplot2)
library(rvest)
library(dplyr)
library(plyr)
library(zoo)
library(RPostgreSQL)
library(ggmap)
library(ggthemes)
library(coefplot)
library(scales)
```

Introduction

The CitiBike bikeshare system in New York City produces detailed ride level data for research purposes. This data details each trip taken by a CitiBike, including information about the bike, the rider, timing, and the start and end station. Inspired by the Kaggle competition's bike share challenge, which included aggregate hourly data joined with weather data, I decided to rebuild this framework using the raw rides data coming from CitiBike.

The weather data was scraped directly from the WUnderground website, looping through daily pages. Weekends are expressed as a dummy variable, on an hourly basis. The CitiBike data was just obtained from the CitiBike site as raw CSVs

For analysis, I created a regression model that predicts hourly CitiBike usage based on weather and weekend. Because I had the trip level data, I also created a map with station aggregated data animated by hour, to get a look at an average day's flow of bikes. This data is divided into both a weekday and weekend average.

Data was brought into PostgreSQL as soon as possible. The majority of aggregations were done in PostgreSQL, and tables were then imported into R.

Data Profile

Weather data:

Weather data was scraped using the following code. The for loops were complicated due to the unclean nature of the weather data, and the entire code is reproduced in Appendix A. The loops recreate the html addresses, an example of which can be found here. The table at the bottom of the page was scraped.

The code for scraping this data was extremely long, and is included in the Appendix

Trip Data:

The trip data from the source CSV included the following columns:

- Trip Duration (seconds): num
- Start Time and Date: character, converted to POSIXlt(varchar in PostgreSQL though)
- stop Time and Date: same as above
- Start Station Name: character
- End Station Name: character
- Station ID: num
- Station Latitude: num
- Station Longitude: num
- Bike ID: num
- User Type: character
- Gender: num
- Year of Birth: num

In addition to this, I parsed out the date to get separate columns for years, months, days, hours, minutes, and seconds. Except for minutes and seconds, I'll be using these columns for aggregation purposes.

```
workingdirectory <- "C:/Users/Charley/Downloads/CUNY/IS 607 Data Acquisition and Management/Semester Pr
setwd(workingdirectory)

years2013 <- c("08","09","10","11","12")
years2014 <- c("01","02","03","04","05","06","07","08")
csvs <- paste("2013-",years2013," - Citi Bike trip data.csv",sep="")
csvs <- c(csvs,paste("2014-",years2014," - Citi Bike trip data.csv",sep=""))

bikesharedf <- read.csv("2013-07 - Citi Bike trip data.csv", stringsAsFactors=FALSE)

for(filename in csvs){
   bikesharedf <- rbind(bikesharedf, read.csv(filename))
}

bikesharedf$birth.year[bikesharedf$birth.year == "\\N"] <- NA
bikesharedf$birth.year <- as.numeric(bikesharedf$birth.year)</pre>
```

Using this data, I took out the stations and made a separate stations table for my PostgreSQL database. I was then able to remove the station information columns from the trips table. I noticed a few duplicate stations, which seemed to be the result of switching the locations slightly. For these, I just erased the duplicates, as a spot check revealed they were trivially close to their original locations.

```
stationlist <- stationlist[!duplicated(stationlist$station.id),]</pre>
bikesharedf <- bikesharedf %>%
  select(-(start.station.name:start.station.longitude),
         -(end.station.name:end.station.longitude))
bikesharedf$starttime <- strptime(bikesharedf$starttime,</pre>
                                     format = "%Y-%m-%d %H:%M:%S")
bikesharedf$stoptime <- strptime(bikesharedf$stoptime,</pre>
                                    format = "%Y-%m-%d %H:%M:%S")
bikesharedf$starthour <- bikesharedf$starttime$hour</pre>
bikesharedf$startday <- bikesharedf$starttime$mday</pre>
bikesharedf$startmonth <- bikesharedf$starttime$mon+1
bikesharedf$startyear <- bikesharedf$starttime$year+1900</pre>
bikesharedf$startminute <- bikesharedf$starttime$min</pre>
bikesharedf$startsecond <- bikesharedf$starttime$sec</pre>
bikesharedf$endhour <- bikesharedf$stoptime$hour</pre>
bikesharedf$endday <- bikesharedf$stoptime$mday</pre>
bikesharedf$endmonth <- bikesharedf$stoptime$mon+1</pre>
bikesharedf$endyear <- bikesharedf$stoptime$year+1900</pre>
bikesharedf$endminute <- bikesharedf$stoptime$min</pre>
bikesharedf$endsecond <- bikesharedf$stoptime$sec</pre>
```

I also created a quick daily weekend file, and made the dataframe hourly for use in the hourly comparisons:

```
weekends <- read.csv("weekends.csv")
hours <- 0:23
addhours <- function(vec)
{
    weekends$hours <- vec
    return(weekends)
}
weekends <- adply(hours, .margins = 1, .fun=addhours)
weekends <- weekends %>%
    select(-X1)
colnames(weekends) <- c("date", "day", "month", "year", "weekend", "hour")</pre>
```

Regression Methodology

Once the preliminary data was brought into PostgreSQL, tables were created there for further analysis. Below is the R code that brought this data into PostgreSQL:

I kept the row.names TRUE for trips to use as my primary key.

Once in PostgreSQL I created a few primary and foreign keys:

```
# -- Constraint: stations_pkey
#
# -- ALTER TABLE stations DROP CONSTRAINT stations_pkey;
# ALTER TABLE stations
# ADD CONSTRAINT stations_pkey PRIMARY KEY("station.id");
# -- Constraint: hourlyweather_pkey
# -- ALTER TABLE hourlyweather DROP CONSTRAINT hourlyweather_pkey;
# ALTER TABLE hourlyweather
# ADD CONSTRAINT hourlyweather_pkey PRIMARY KEY(year, month, day, hour);
# -- Constraint: trips_pkey
#
# -- ALTER TABLE trips DROP CONSTRAINT trips pkey;
#
# ALTER TABLE trips
# ADD CONSTRAINT trips_pkey PRIMARY KEY("row.names");
# -- Foreign Key: endstation_fkey
# -- ALTER TABLE trips DROP CONSTRAINT endstation_fkey;
#
# ALTER TABLE trips
  ADD CONSTRAINT endstation_fkey FOREIGN KEY ("end.station.id")
       REFERENCES stations ("station.id") MATCH SIMPLE
#
       ON UPDATE NO ACTION ON DELETE NO ACTION;
#
# -- Foreign Key: endweather_fkey
# -- ALTER TABLE trips DROP CONSTRAINT endweather_fkey;
# ALTER TABLE trips
```

```
ADD CONSTRAINT endweather_fkey FOREIGN KEY (endyear, endmonth, endday, endhour)
#
        REFERENCES hourlyweather (year, month, day, hour) MATCH SIMPLE
#
#
        ON UPDATE NO ACTION ON DELETE NO ACTION;
# -- Foreign Key: endweekend_fkey
# -- ALTER TABLE trips DROP CONSTRAINT endweekend_fkey;
# ALTER TABLE trips
#
   ADD CONSTRAINT endweekend_fkey FOREIGN KEY (endyear, endmonth, endday, endhour)
       REFERENCES weekends (year, month, day, hour) MATCH SIMPLE
       ON UPDATE NO ACTION ON DELETE NO ACTION;
#
# -- Foreign Key: startstation_fkey
# -- ALTER TABLE trips DROP CONSTRAINT startstation_fkey;
#
# ALTER TABLE trips
  ADD CONSTRAINT startstation_fkey FOREIGN KEY ("start.station.id")
       REFERENCES stations ("station.id") MATCH SIMPLE
#
#
       ON UPDATE NO ACTION ON DELETE NO ACTION;
#
#
# -- Foreign Key: startweather_fkey
#
# -- ALTER TABLE trips DROP CONSTRAINT startweather fkey;
#
# ALTER TABLE trips
   ADD CONSTRAINT startweather_fkey FOREIGN KEY (startyear, startmonth, startday, starthour)
#
       REFERENCES hourlyweather (year, month, day, hour) MATCH SIMPLE
       ON UPDATE NO ACTION ON DELETE NO ACTION;
#
#
# -- Foreign Key: startweekend_fkey
# -- ALTER TABLE trips DROP CONSTRAINT startweekend_fkey;
# ALTER TABLE trips
   ADD CONSTRAINT startweekend fkey FOREIGN KEY (startyear, startmonth, startday, starthour)
       REFERENCES weekends (year, month, day, hour) MATCH SIMPLE
#
       ON UPDATE NO ACTION ON DELETE NO ACTION;
```

To perform my hourly analysis, I aggregated the trips table by hour, and then joined this with the weather and weekend data to create a summary table:

```
# CREATE TABLE hourlyrides AS
#
# SELECT
# startyear AS year,
# startday AS day,
# startday AS day,
# starthour AS hour,
# count(*)
# FROM
```

```
trips
# GROUP BY
   startyear,
#
#
  startmonth,
#
   startday,
#
   starthour;
#
# CREATE TABLE hourlyrideswithweather AS
#
# SELECT
  hourlyrides.year,
#
#
  hourlyrides.month,
#
  hourlyrides.day,
  hourlyrides.hour,
#
#
  count AS ridescount
#
  hourlyweather.temp,
#
  hourlyweather.dewpoint,
#
   hourlyweather.humidity,
#
   hourlyweather.pressure,
#
   hourlyweather.visibility,
#
  hourlyweather.windspeed,
#
   hourlyweather.conditions,
#
   weekends.weekend
#
# FROM
#
   hourlyrides
# INNER JOIN
  hourlyweather on hourlyweather.year = hourlyrides.year
#
  AND hourlyweather.month = hourlyrides.month
#
   AND hourlyweather.day = hourlyrides.day
  AND hourlyweather.hour = hourlyrides.hour
# INNER JOIN
  weekends ON weekends.year = hourlyrides.year
  AND weekends.month = hourlyrides.month
#
#
  AND weekends.day = hourlyrides.day
  AND weekends.hour = hourlyrides.hour;
```

Now the data is ready for a regression model.

```
## <PostgreSQLConnection:(119528,0)>
```

```
fulldata <- dbReadTable(con, "hourlyrideswithweather")</pre>
```

First lets take a look at some of the long term trends. I'll create a monthly aggregate to look at how CitiBike average usage evolved over the available time period:

```
sumbyvariable <- function(data){
   c(ridescount = sum(data$ridescount))
}

monthlyagg <- ddply(fulldata, .variables=c("year", "month"), .fun=sumbyvariable)

#monthlyagg <- fulldata %>%

# select(year, ridescount) %>%

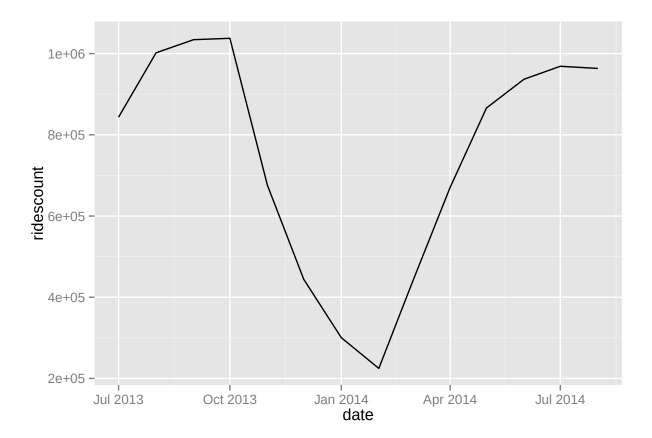
# group_by(year) %>%

# summarize(ridescount = sum(ridescount))

#

monthlyagg$date <- ISOdatetime(monthlyagg$year, monthlyagg$month, 1, 0, 0, 0)

ggplot(monthlyagg, aes(x=date, y=ridescount)) + geom_line()</pre>
```



There's an expected dip during the winter (with a polar vortex) but usage appears to be flat comparing summer 2013 to 2014. So it looks like month (and season) is a factor, but there isn't a general growth trend to account for.

For explanatory purposes, I'll look at the scatter plots of the numeric variables, and use colour and facet to display the categorical variables (focusing on hour and weather conditions.).

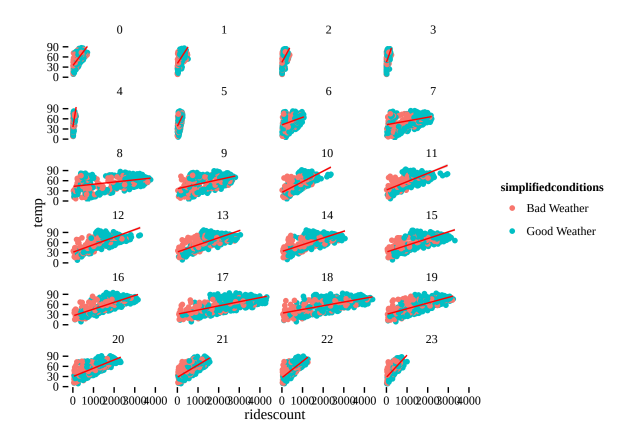
There were too many weather conditions to show on a graph, so I created a "simplified weather conditions" variable, divided into "Good Weather" and "Bad Weather", the definitions of which are below in the code:

fulldata\$simplifiedconditions <- ifelse(fulldata\$conditions %in% goodweather, "Good Weather", "Bad Weather")

The graphic results are shown below.

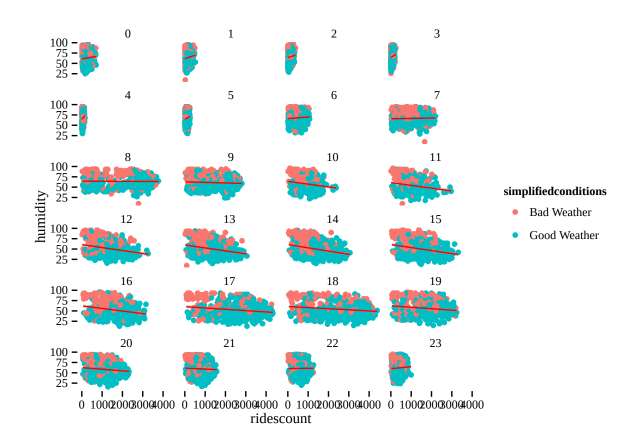
Temperature:

```
ggplot(fulldata, aes(x=ridescount, y=temp, colour = simplifiedconditions)) +
  geom_point() +
  geom_smooth(method="lm", color="red") +
  facet_wrap( ~ hour, nrow=6, ncol=4) +
  theme_tufte()
```



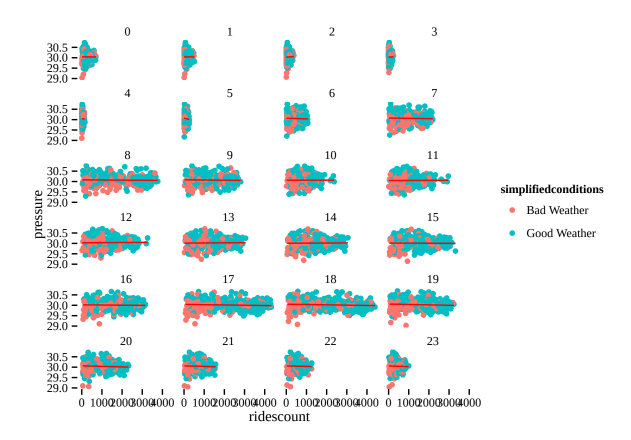
Humidity:

```
ggplot(fulldata, aes(x=ridescount, y=humidity, colour = simplifiedconditions)) +
  geom_point() +
  geom_smooth(method="lm", color="red") +
  facet_wrap( ~ hour, nrow=6, ncol=4) +
  theme_tufte()
```



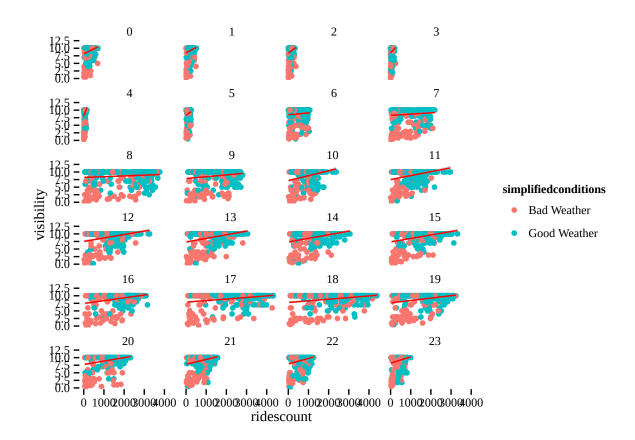
Pressure:

```
ggplot(fulldata, aes(x=ridescount, y=pressure, colour = simplifiedconditions)) +
  geom_point() +
  geom_smooth(method="lm", color="red") +
  facet_wrap( ~ hour, nrow=6, ncol=4) +
  theme_tufte()
```



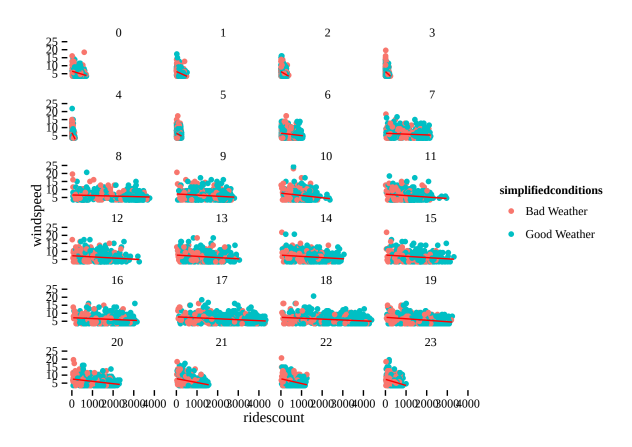
Visibility:

```
ggplot(fulldata, aes(x=ridescount, y=visibility, colour = simplifiedconditions)) +
  geom_point() +
  geom_smooth(method="lm", color="red") +
  facet_wrap( ~ hour, nrow=6, ncol=4) +
  theme_tufte()
```



Windspeed:

```
ggplot(fulldata, aes(x=ridescount, y=windspeed, colour = simplifiedconditions)) +
  geom_point() +
  geom_smooth(method="lm", color="red") +
  facet_wrap( ~ hour, nrow=6, ncol=4) +
  theme_tufte()
```



```
# Along with some code to print out a series of pictures for an animated gif:
# for(var in c("temp", "humidity", "pressure", "visibility", "windspeed")){
   pnq(filename=paste("analysis",var,".pnq",sep=""), width=600)
#
#
#
   print(ggplot(fulldata, aes(x=ridescount, y=get(var), colour = simplifiedconditions)) +
#
      geom_point() +
      geom_smooth(method="lm", color="red") +
#
#
      facet_wrap( ~ hour, nrow=6, ncol=4) +
#
      theme_tufte() +
#
      ggtitle(paste(toupper(substr(var,1,1)), substr(var,2,nchar(var)),
#
                    " Colored by Weather Condition, Facet by Hour", sep="")))
#
#
    dev.off()
#
# }
```

It looks like a few variables don't have an effect. Pressure, for example, seems pretty flat (which is surprising, because pressure should be correlated with bad weather...) Hour seems to have a clear effect on ridership, as does month from the monthly aggregate shown earlier.

For my model, I'll choose the numeric variables temp and humidity, the categorical variables month, hour, conditions, and weekend.

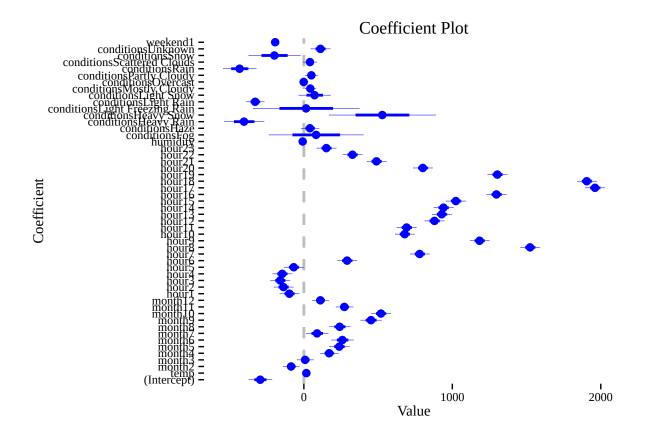
```
fulldata$month <- as.factor(fulldata$month)
fulldata$hour <- as.factor(fulldata$hour)
fulldata$weekend <- as.factor(fulldata$weekend)
fulldata$conditions <- as.factor(fulldata$conditions)

model <- lm(ridescount ~ temp+month+hour+humidity+conditions+weekend, data=fulldata)
summary(model)</pre>
```

```
##
## Call:
## lm(formula = ridescount ~ temp + month + hour + humidity + conditions +
##
       weekend, data = fulldata)
##
## Residuals:
##
       Min
                1Q
                    Median
                                 3Q
                                        Max
##
   -2028.9 -285.1
                     -33.1
                              272.3
                                     1695.5
##
## Coefficients:
##
                                  Estimate Std. Error t value Pr(>|t|)
                                                38.807
                                                         -7.58 3.9e-14 ***
## (Intercept)
                                  -294.017
## temp
                                    16.756
                                                 0.595
                                                         28.16 < 2e-16 ***
                                                         -3.14 0.00171 **
## month2
                                   -86.120
                                                27.443
## month3
                                     8.335
                                                27.606
                                                          0.30
                                                               0.76270
## month4
                                   170.339
                                                30.171
                                                          5.65 1.7e-08 ***
## month5
                                                33.532
                                                          7.12 1.2e-12 ***
                                   238.596
## month6
                                   259.533
                                                36.830
                                                          7.05
                                                               1.9e-12 ***
                                                          2.42 0.01555 *
## month7
                                    88.798
                                                36.696
## month8
                                   241.361
                                                35.447
                                                          6.81
                                                                1.0e-11 ***
## month9
                                   452.129
                                                35.064
                                                         12.89
                                                                < 2e-16 ***
## month10
                                   519.195
                                                32.257
                                                         16.10 < 2e-16 ***
## month11
                                   272.758
                                                28.611
                                                          9.53
                                                               < 2e-16 ***
## month12
                                   111.081
                                                27.410
                                                          4.05 5.1e-05 ***
## hour1
                                   -97.667
                                                32.322
                                                         -3.02 0.00252 **
## hour2
                                                         -4.24 2.3e-05 ***
                                  -137.327
                                                32.399
## hour3
                                  -159.657
                                                32.365
                                                         -4.93 8.2e-07 ***
## hour4
                                  -145.974
                                                32.449
                                                         -4.50 6.9e-06 ***
## hour5
                                                32.432
                                                         -2.10 0.03562 *
                                   -68.159
## hour6
                                   291.100
                                                32.421
                                                          8.98
                                                               < 2e-16 ***
## hour7
                                   779.607
                                                         24.06
                                                               < 2e-16 ***
                                                32.407
## hour8
                                  1523.641
                                                32.380
                                                         47.05
                                                                < 2e-16 ***
## hour9
                                  1183.266
                                                32.438
                                                         36.48
                                                               < 2e-16 ***
## hour10
                                   678.865
                                                32.520
                                                         20.88
                                                               < 2e-16 ***
## hour11
                                                32.779
                                                         21.11
                                                                < 2e-16 ***
                                   691.856
## hour12
                                   879.618
                                                33.043
                                                         26.62
                                                                < 2e-16 ***
## hour13
                                   929.117
                                                33.181
                                                         28.00 < 2e-16 ***
## hour14
                                   940.299
                                                33.167
                                                         28.35
                                                               < 2e-16 ***
```

```
30.95 < 2e-16 ***
## hour15
                                1023.714
                                             33.077
## hour16
                                             32.966
                                                      39.34 < 2e-16 ***
                                1296.820
## hour17
                                1960.817
                                             32.818
                                                      59.75 < 2e-16 ***
## hour18
                                             32.666
                                                      58.33 < 2e-16 ***
                                1905.496
## hour19
                                1303.128
                                             32.538
                                                      40.05 < 2e-16 ***
## hour20
                                             32.450
                                                      24.69 < 2e-16 ***
                                 801.182
## hour21
                                 488.773
                                             32.374
                                                      15.10 < 2e-16 ***
## hour22
                                             32.361
                                                      10.11 < 2e-16 ***
                                 327.213
## hour23
                                 151.477
                                             32.425
                                                      4.67 3.0e-06 ***
## humidity
                                              0.362 -21.86 < 2e-16 ***
                                  -7.920
## conditionsFog
                                  82.286
                                            158.603
                                                       0.52 0.60390
## conditionsHaze
                                                       1.35 0.17647
                                             30.202
                                  40.827
## conditionsHeavy Rain
                                -403.137
                                             66.721
                                                    -6.04 1.6e-09 ***
## conditionsHeavy Snow
                                                     2.95 0.00321 **
                                 528.178
                                            179.193
## conditionsLight Freezing Rain
                                            178.849
                                                       0.08 0.93340
                                  14.947
## conditionsLight Rain
                                -328.069
                                             30.126 -10.89 < 2e-16 ***
## conditionsLight Snow
                                             53.289
                                                       1.35 0.17722
                                  71.912
## conditionsMostly Cloudy
                                  43.534
                                             17.865
                                                       2.44 0.01483 *
## conditionsOvercast
                                  -1.189
                                             14.242
                                                      -0.08 0.93349
## conditionsPartly Cloudy
                                  50.601
                                             21.045
                                                       2.40 0.01622 *
## conditionsRain
                                -432.883
                                             55.563
                                                    -7.79 7.3e-15 ***
## conditionsScattered Clouds
                                  41.023
                                             22.930
                                                      1.79 0.07363 .
## conditionsSnow
                                                      -2.29 0.02217 *
                                -198.443
                                             86.740
## conditionsUnknown
                                 111.532
                                             32.206
                                                       3.46 0.00054 ***
## weekend1
                                -193.208
                                             10.414 -18.55 < 2e-16 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 470 on 10128 degrees of freedom
     (66 observations deleted due to missingness)
## Multiple R-squared: 0.753, Adjusted R-squared: 0.752
## F-statistic: 607 on 51 and 10128 DF, p-value: <2e-16
```

coefplot(model) + theme_tufte()



Mapping Methodology

With the trip level data, I'm able to do more than recreate aggregates of rides over time. Since the trip level data included station information, I wanted to display a geographic analysis of these trips.

I decided to take the trips data and aggregate it by only hour. This way, you can get an average "day in the life" of the CitiBike system.

I also wanted to break apart weekends and weekdays. The first few steps took place in PostgreSQL, joining the weekends data with the trips data, and aggregating based off of that. This had to be done twice, once for the start stations and once fore the end stations. The aggregations took place in two steps. First, I would count the trips on a daily basis, to get the number of trips per hour per day. Then, I averaged this hourly count across all days, to get a representative weekday and weekend:

```
# CREATE TABLE weekendstarttrips AS
#
# SELECT
#
   "row.names", tripduration, starttime,
#
   stoptime, "start.station.id", "end.station.id",
   bikeid, usertype, "birth.year", gender, starthour,
#
   startday, startmonth, startyear, startminute,
#
#
   startsecond.
#
   weekends.weekend
```

```
# FROM
# trips
# INNER JOIN
# weekends ON
# trips.startyear = weekends.year
\# AND trips.startmonth = weekends.month
# AND trips.startday = weekends.day
# AND trips.starthour = weekends.hour;
#
# CREATE TABLE firststartstationweekenddailyhourly AS
# SELECT
# starthour AS hour,
# startday AS day,
# startmonth AS month,
# startyear AS year,
# "start.station.id",
#
  weekend,
# count(*)
# FROM
# weekendstarttrips
# GROUP BY
# starthour,
# startday,
# startmonth,
# startyear,
#
  "start.station.id",
#
  weekend;
# CREATE TABLE firststartstationweekendhourly AS
# SELECT
# hour,
# "start.station.id",
# weekend,
# avg(count) AS count
# firststartstationweekenddailyhourly
# GROUP BY
# hour,
# "start.station.id",
# weekend;
#
# CREATE TABLE startstationweekendhourly AS
# SELECT
# hour,
# "start.station.id",
# stations. "station.name",
# stations. "station. latitude",
# stations. "station.longitude",
# weekend,
```

```
# count
# FROM
  firststartstationweekendhourly
# INNER JOIN
   stations ON firststartstationweekendhourly. "start.station.id" = stations. "station.id";
# CREATE TABLE weekendendtrips AS
#
# SELECT
  "row.names", tripduration, starttime,
# stoptime, "start.station.id", "end.station.id",
# bikeid, usertype, "birth.year", gender, endhour,
#
  endday, endmonth, endyear, endminute,
#
  endsecond,
#
# weekends.weekend
# FROM
  trips
# INNER JOIN
# weekends ON
# trips.endyear = weekends.year
# AND trips.endmonth = weekends.month
# AND trips.endday = weekends.day
#
  AND trips.endhour = weekends.hour;
# CREATE TABLE firstendstationweekenddailyhourly AS
# SELECT
# endhour AS hour,
# endday AS day,
# endmonth AS month,
# endyear AS year,
  "end.station.id",
#
# weekend,
# count(*)
# FROM
  weekendendtrips
# GROUP BY
  endhour,
# endday,
# endmonth,
# endyear,
#
  "end.station.id",
#
  weekend
# CREATE TABLE firstendstationweekendhourly AS
# SELECT
# hour,
```

```
# "end.station.id",
#
  weekend,
#
  avg(count) as count
# FROM
  firstendstation weekenddaily hourly
# GROUP BY
#
  hour,
#
  "end.station.id",
#
  weekend
#
#
#
# CREATE TABLE endstationweekendhourly AS
# SELECT
  hour.
# "end.station.id",
# stations."station.name",
# stations."station.latitude",
# stations. "station.longitude",
# weekend,
  count
# FROM
  firstendstation weekendhourly
# INNER JOIN
  stations ON firstendstationweekendhourly. "end.station.id" = stations. "station.id";
```

After creating these tables, I was able to bring them into R. There were a few hours where stations recorded zero usage, which I had to account for.

```
## <PostgreSQLConnection:(119528,1)>
```

```
start.station.pop <- dbReadTable(con, "startstationweekendhourly")
end.station.pop <- dbReadTable(con, "endstationweekendhourly")

colnames(start.station.pop)[2] <- "station.id"

colnames(end.station.pop)[2] <- "station.id"

# There are a few hours when no one borrowed from a station,
# lets find those and add 0's</pre>
```

```
addzerosweekend <- function(data)
  comboaz <- filter(combo, weekend == 1)</pre>
  vec <- unique(comboaz$station.id[!(comboaz$station.id %in% data$station.id)])</pre>
  return(vec)
addzerosweekday <- function(data)
  comboaz <- filter(combo, weekend == 0)</pre>
  vec <- unique(comboaz$station.id[!(comboaz$station.id %in% data$station.id)])</pre>
  return(vec)
makedf <- function(ec)</pre>
  df <- data.frame(station.id = ec)</pre>
combo <- expand.grid(unique(start.station.pop$station.id),0:23,0:1)</pre>
colnames(combo) <- c("station.id", "hour", "weekend")</pre>
stationagg <- start.station.pop %>%
  select(-count, -hour, -weekend)
stationagg <- unique(stationagg)</pre>
start.station.weekend <- filter(start.station.pop, weekend==1)</pre>
start.station.weekend <- select(start.station.weekend, -weekend)</pre>
emptycheckss <- dlply(start.station.weekend, .variables="hour", .fun=addzerosweekend)</pre>
missingss <- ldply(emptycheckss, .fun = makedf)
missingss <- merge(missingss, stationagg, by="station.id")
missingss$count <- 0
start.station.weekend <- rbind(start.station.weekend, missingss)</pre>
start.station.weekday <- filter(start.station.pop, weekend==0)</pre>
start.station.weekday <- select(start.station.weekday, -weekend)</pre>
emptycheckss <- dlply(start.station.weekday, .variables="hour", .fun=addzerosweekday)</pre>
missingss <- ldply(emptycheckss, .fun = makedf)</pre>
missingss <- merge(missingss, stationagg, by="station.id")</pre>
missingss$count <- 0
start.station.weekday <- rbind(start.station.weekday, missingss)</pre>
end.station.weekend <- filter(end.station.pop, weekend==1)</pre>
end.station.weekend <- select(end.station.weekend, -weekend)</pre>
emptycheckes <- dlply(end.station.weekend, .variables="hour", .fun=addzerosweekend)</pre>
missinges <- ldply(emptycheckes, .fun=makedf)</pre>
missinges <- merge(missinges, stationagg, by="station.id")
missinges$count <- 0
end.station.weekend <- rbind(end.station.weekend, missinges)</pre>
end.station.weekday <- filter(end.station.pop, weekend==0)</pre>
```

```
end.station.weekday <- select(end.station.weekday, -weekend)
emptycheckes <- dlply(end.station.weekday, .variables="hour", .fun=addzerosweekday)
missinges <- ldply(emptycheckes, .fun=makedf)
missinges <- merge(missinges, stationagg, by="station.id")
missinges$count <- 0
end.station.weekday <- rbind(end.station.weekday, missinges)

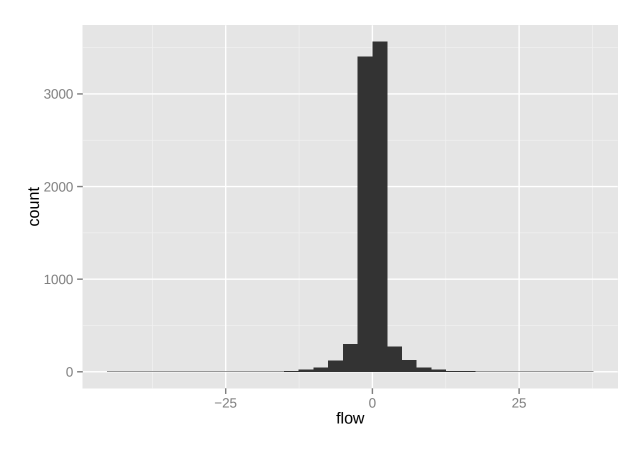
colnames(start.station.weekend)[6] <- "startcount"
colnames(end.station.weekend)[6] <- "endcount"
colnames(start.station.weekday)[6] <- "startcount"
colnames(end.station.weekday)[6] <- "endcount"</pre>
```

I subtracted the start counts and end counts at each station to arrive at a "flow" of bikes to and from each station. Using the ggmap package, I mapped out the stations by latitude and longitude. First, I'll merge the stations to create a flow.

Checking a histogram of the flow by station lead to some skewed distributions:

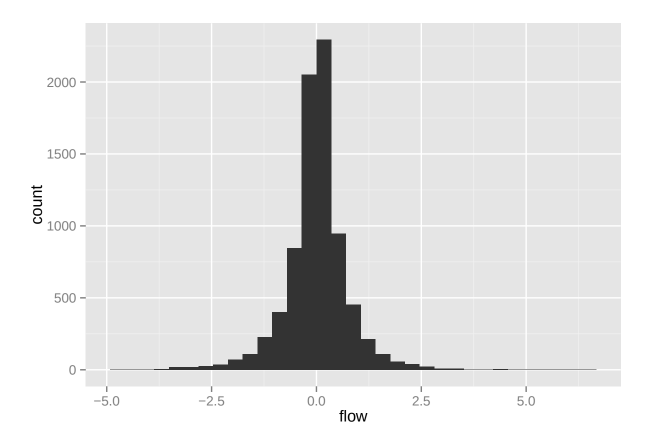
```
ggplot(mergedweekday, aes(x=flow)) + geom_histogram()
```

stat_bin: binwidth defaulted to range/30. Use 'binwidth = x' to adjust this.



ggplot(mergedweekend, aes(x=flow)) + geom_histogram()

stat_bin: binwidth defaulted to range/30. Use 'binwidth = x' to adjust this.



For the purposes of this map, in order to see how the detail in the vast majority of stations, I'm going to take care of outliers. Instead of simply deleting them, I'm going to cap all counts at 3 standard deviations out from the mean. I'll lose a bit of detail with the actual numbers of those larger stations, but the tradeoff is worth seeing the detail in the majority of stations where it matters (the alternative, adding another color to the color scale, might be a bit misleading visually.)

```
upperweekdaycap <- mean(mergedweekday$flow) + 3*sd(mergedweekday$flow)
lowerweekdaycap <- mean(mergedweekday$flow) - 3*sd(mergedweekday$flow)
upperweekendcap <- mean(mergedweekend$flow) + 3*sd(mergedweekend$flow)
lowerweekendcap <- mean(mergedweekend$flow) - 3*sd(mergedweekend$flow)

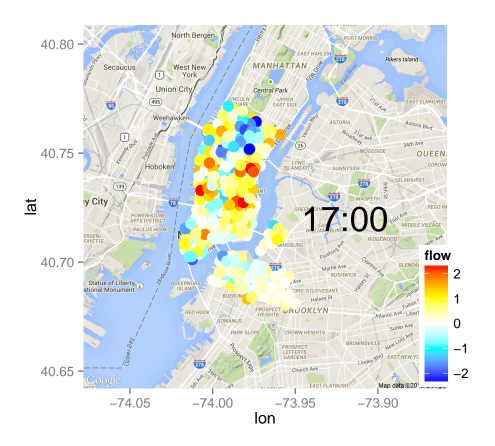
mergedweekday$flow[mergedweekday$flow > upperweekdaycap] <- upperweekdaycap
mergedweekday$flow[mergedweekday$flow < lowerweekdaycap] <- lowerweekdaycap
mergedweekend$flow[mergedweekend$flow > upperweekendcap] <- upperweekendcap
mergedweekend$flow[mergedweekend$flow < lowerweekendcap] <- lowerweekendcap
```

With this done, I can map out the flow of weekday and weekend hours. As an example, below is a graph of the flow of bikes on a weekday at 5pm.

```
nyc <- get_map(location = c(lon=-73.968410, lat=40.725496), zoom = 12)</pre>
```

```
## Map from URL : http://maps.googleapis.com/maps/api/staticmap?center=40.725496,-73.96841&zoom=12&size ## Google Maps API Terms of Service : http://developers.google.com/maps/terms
```

```
upperweekendlimit <- max(mergedweekend$flow)</pre>
lowerweekendlimit <- min(mergedweekend$flow)</pre>
upperweekdaylimit <- max(mergedweekday$flow)</pre>
lowerweekdaylimit <- min(mergedweekday$flow)</pre>
nyc <- ggmap(nyc)</pre>
i = 17
mergedstationsfilter <- mergedweekend %>%
  filter(hour == i)
nyc <- nyc +
  geom_point(data = mergedstationsfilter,
             aes(x = station.longitude, y = station.latitude, colour=flow), size = 4) +
  scale_colour_gradientn(colours=c("blue","cyan","white", "yellow","red"),
                          values=rescale(c(lowerweekendlimit,-1,0,1,upperweekendlimit)),
                          limits=c(lowerweekendlimit,upperweekendlimit)) +
  theme(legend.position = c(1,0.2)) +
  annotate("text", x=-73.92, y=40.72, label=paste(i,":00",sep=""), size=9)
print(nyc)
```



I ran this code in a for loop for both weekends and weekdays:

```
nyc2 <- ggmap(nyc)</pre>
for(i in 0:23){
  mergedstationsfilter <- mergedweekend %>%
    filter(hour == i)
  png(filename=paste("weekendhour",i,".png",sep=""), width = 600)
  nyc <- nyc2
  nyc \leftarrow nyc +
    geom_point(data = mergedstationsfilter,
               aes(x = station.longitude, y = station.latitude, colour=flow), size = 4) +
    scale_colour_gradientn(colours=c("blue","cyan","white", "yellow","red"),
                           values=rescale(c(lowerweekendlimit,-1,0,1,upperweekendlimit)),
                           limits=c(lowerweekendlimit,upperweekendlimit)) +
    theme(legend.position = c(1,0.2)) +
    annotate("text", x=-73.92, y=40.72, label=paste(i,":00",sep=""), size=9)
  print(nyc)
  dev.off()
}
for(i in 0:23){
  mergedstationsfilter <- mergedweekday %>%
    filter(hour == i)
  png(filename=paste("weekdayhour",i,".png",sep=""), width = 600)
  nyc <- nyc2
  nyc <- nyc +
    geom_point(data = mergedstationsfilter,
               aes(x = station.longitude, y = station.latitude, colour=flow), size = 4) +
    scale_colour_gradientn(colours=c("blue","cyan","white", "yellow","red"),
                           values=rescale(c(lowerweekdaylimit,-1,0,1,upperweekdaylimit)),
                           limits=c(lowerweekdaylimit,upperweekdaylimit)) +
    theme(legend.position = c(1,0.2)) +
    annotate("text", x=-73.92, y=40.72, label=paste(i,":00",sep=""), size=9)
  print(nyc)
  dev.off()
```

These pictures then had to be uploaded to an external service to create an animated gif. Originally, I wanted to use the animate package to do this, but unfortunately it seems the dependent packages that animate uses are not able to work with current versions of R. The weekday animated patterns can be found here and the weekend animated patterns can be found here

Conclusion and Discussion

The correlation analysis and regression served to highlight what sorts of factors can be used to predict ridership on the CitiBike system. Weather definitely had a marked effect, but not as much as hour itself. Rush hour seemed to have the highest predictive effect on CitiBike usage. For planning purposes, one could imagine using more sophisticated statistical techniques to separate the model by hour, and use weather to predict what happens at each hour knowing the underlying temporal pattern.

The geographic analysis led to some very interesting patterns. In general, there was a clear rush hour pattern coming in from the far east and west sides of Manhattan, and ending in the center of the island. I was expecting a more marked influx into Midtown and the Financial District, but the distribution was actually more uniform across the center of Manhattan, including a swath from Soho, up through eastern Chelsea and Union Square. This area has been a new commercial center. While more traditional businesses stay in Midtown and the Financial district, this new emerging business district has been a center for start ups, tech, and fashion.

I'd argue the workers in these companies trend younger, and are more likely to use a service like CitiBike, which is why this business district becomes pronounced when looking at the data. Another whimsical conclusion comes out when looking at the morning rush hour. Young employees at trendy companies show up to work later than those in Midtown or in the Financial District.

There was also a confirmation of my personal CitiBike strategy. I work in Midtown East, and instead of using the station closer to my office, I use one closer to Grand Central. Further away from this station, rush hour trends dominate. By Grand Central, however, this is moderated by commuters coming in from the Northern suburbs and biking from Grand Central to their final destination. You'll notice this anomaly looking at the stations around Grand Central and Penn Station.

There were a few important lessons working on this project taught me. This was larger than the other datasets we worked with in this class. My programming flow tends to involve a lot of trial and error, and I was forced to divide my work into chunks to get large jobs out of the way. For example, while originally when I was scraping the weather data, I was debugging the entire code that pulled the data from each individual website, a long process. When it became clear I was wasting time (and I stopped being stubborn thinking "this time there's no way it can't work!") I changed my code to pull in the raw data once, and then separated out the code that massages that raw data into the dataframe I needed.

Appendix: Weather Data Scrape

```
winddir = character(0),
                 windspeed = numeric(0),
                 gustspeed = numeric(0),
                 precip = numeric(0),
                 events = character(0),
                 conditions = character(0),
                 stringsAsFactors = FALSE)
for(monthindex in 7:12){
for(date in 1:filter(monthlookup, monthnum == monthindex)$numdays){
  weatherpage <- html(paste("http://www.wunderground.com/history/airport/KNYC/2013/",monthindex,"/",dat
                       "/DailyHistory.html", sep = ""))
  #####
  # The columns change. The third column could either be Windchill, Heat Index
  # Or Dew Point (which should be the fourth column)
  #####
  weathertest <- weatherpage %>%
   html_nodes("#obsTable > thead > tr > th:nth-child(3)") %>%
   html text()
  time <- weatherpage %>%
   html_nodes("#obsTable > tbody > tr > td:nth-child(1)") %>%
   html text()
  time <- paste(monthindex,"/",date,"/2013 ", time, sep="")</pre>
  time <- strptime(time, format="%m/%d/%Y %I:%M %p")
  year <- time$year+1900
  month <- time$mon+1
  day <- time$mday
  hour <- time$hour
  minute <- time$min
  temp <- weatherpage %>%
   html_nodes("#obsTable > tbody > tr > td:nth-child(2) > span > span.wx-value") %>%
   html_text() %>%
   as.numeric()
  if(weathertest == "Windchill"){
      windchill <- weatherpage %>%
       html_nodes("#obsTable > tbody > tr > td:nth-child(3)") %>%
       html_text()
      windchill [windchill == "\n -\n"] <- NA
      windchill[!is.na(windchill)] <- substr(windchill[!is.na(windchill)], 4,</pre>
                                              nchar(windchill[!is.na(windchill)])-4)
      windchill <- as.numeric(windchill)</pre>
```

```
heatindex <- rep(NA, each=length(temp))</pre>
    print("Windchill")
}
if(weathertest == "Heat Index"){
    windchill <- rep(NA, each=length(temp))</pre>
    heatindex <- weatherpage %>%
      html_nodes("#obsTable > tbody > tr > td:nth-child(3)") %>%
      html_text()
    heatindex[heatindex == "\n -\n"] <- NA
    heatindex[!is.na(heatindex)] <- substr(heatindex[!is.na(heatindex)], 4,</pre>
                                            nchar(heatindex[!is.na(heatindex)])-4)
    heatindex <- as.numeric(heatindex)</pre>
    print("heatindex")
}
if(weathertest == "Dew Point"){
    windchill <- rep(NA, each=length(temp))</pre>
    heatindex <- rep(NA, each=length(temp))</pre>
    print("dew point")
}
if(weathertest == "Windchill" | weathertest == "Heat Index"){
    dewpoint <- weatherpage %>%
      html_nodes("#obsTable > tbody > tr > td:nth-child(4) > span > span.wx-value") %>%
      html_text() %>%
      as.numeric()
    humidity <- weatherpage %>%
      html_nodes("#obsTable > tbody > tr > td:nth-child(5)") %>%
      html_text()
    humidity <- as.numeric(substr(humidity, 1, 2))</pre>
    #pressure <- weatherpage %>%
    # html_nodes("#obsTable > tbody > tr > td:nth-child(6) > span > span.wx-value") %>%
    # html_text() %>%
    # as.numeric()
    pressure <- weatherpage %>%
      html_nodes("#obsTable > tbody > tr > td:nth-child(6)") %>%
      html_text()
```

```
pressure [pressure == "\n -\n"] <- NA
pressure[!is.na(pressure)] <- substr(pressure[!is.na(pressure)],4,</pre>
                                           nchar(pressure[!is.na(pressure)])-4)
pressure <- as.numeric(pressure)</pre>
visibility <- weatherpage %>%
 html_nodes("#obsTable > tbody > tr > td:nth-child(7)") %>%
 html text()
visibility[visibility == "\n -\n"] <- NA
visibility[!is.na(visibility)] <- substr(visibility[!is.na(visibility)],4,</pre>
                                           nchar(visibility[!is.na(visibility)])-4)
visibility <- as.numeric(visibility)</pre>
winddir <- weatherpage %>%
  html_nodes("#obsTable > tbody > tr > td:nth-child(8)") %>%
 html_text()
windspeed <- weatherpage %>%
  html_nodes("#obsTable > tbody > tr > td:nth-child(9)") %>%
  html_text()
windspeed[windspeed == "\n -\n"] <- NA
windspeed[windspeed == "Calm"] <- NA</pre>
windspeed[!is.na(windspeed)] <- substr(windspeed[!is.na(windspeed)], 4,</pre>
         nchar(windspeed[!is.na(windspeed)])-5)
windspeed <- as.numeric(windspeed)</pre>
#heatindex <- rep(NA, each=length(windspeed))</pre>
gustspeed <- weatherpage %>%
 html_nodes("#obsTable > tbody > tr > td:nth-child(10)") %>%
 html_text()
gustspeed[gustspeed == "\n -\n"] <- NA
gustspeed[!is.na(gustspeed)] <- as.numeric(substr(gustspeed[!is.na(gustspeed)],4,7))</pre>
precip <- weatherpage %>%
 html_nodes("#obsTable > tbody > tr > td:nth-child(11)") %>%
 html_text()
precip[precip == "N/A"] <- NA</pre>
precip[!is.na(precip)] <- as.numeric(substr(precip[!is.na(precip)],4,7))</pre>
eventTestPage <- html("http://www.wunderground.com/history/airport/KNYC/2014/12/3/DailyHistory.html")
eventTest <- eventTestPage %>%
 html_nodes("#obsTable > tbody > tr:nth-child(1) > td:nth-child(12)") %%
 html_text()
events <- weatherpage %>%
 html_nodes("#obsTable > tbody > tr > td:nth-child(12)") %>%
 html_text()
events[events == eventTest] <- NA</pre>
events[!is.na(events)] <- substr(events[!is.na(events)], 2, nchar(events[!is.na(events)])-1)</pre>
conditions <- weatherpage %>%
  html_nodes("#obsTable > tbody > tr > td:nth-child(13)") %>%
```

```
html_text()
}
if(weathertest == "Dew Point"){
 dewpoint <- weatherpage %>%
    html nodes("#obsTable > tbody > tr > td:nth-child(3) > span > span.wx-value") %%
    html text() %>%
    as.numeric()
 humidity <- weatherpage %>%
    html_nodes("#obsTable > tbody > tr > td:nth-child(4)") %>%
    html text()
 humidity <- as.numeric(substr(humidity, 1, 2))</pre>
 pressure <- weatherpage %>%
    html_nodes("#obsTable > tbody > tr > td:nth-child(5)") %>%
    html_text()
 pressure[pressure == "\n -\n"] <- NA
  pressure[!is.na(pressure)] <- substr(pressure[!is.na(pressure)],4,</pre>
                                            nchar(pressure[!is.na(pressure)])-4)
 pressure <- as.numeric(pressure)</pre>
 visibility <- weatherpage %>%
   html_nodes("#obsTable > tbody > tr > td:nth-child(6)") %>%
   html_text()
 visibility[visibility == "\n -\n"] <- NA
 visibility[!is.na(visibility)] <- substr(visibility[!is.na(visibility)],4,</pre>
                                            nchar(visibility[!is.na(visibility)])-4)
 visibility <- as.numeric(visibility)</pre>
 winddir <- weatherpage %>%
    html_nodes("#obsTable > tbody > tr > td:nth-child(7)") %>%
    html_text()
 windspeed <- weatherpage %>%
    html_nodes("#obsTable > tbody > tr > td:nth-child(8)") %>%
    html_text()
 windspeed[windspeed == "\n -\n"] <- NA
 windspeed[windspeed == "Calm"] <- NA</pre>
 windspeed[!is.na(windspeed)] <- substr(windspeed[!is.na(windspeed)], 4,</pre>
                                          nchar(windspeed[!is.na(windspeed)])-5)
 windspeed <- as.numeric(windspeed)</pre>
 heatindex <- rep(NA, each=length(windspeed))</pre>
 gustspeed <- weatherpage %>%
   html_nodes("#obsTable > tbody > tr > td:nth-child(9)") %>%
    html_text()
  gustspeed[gustspeed == "\n -\n"] <- NA
  gustspeed[!is.na(gustspeed)] <- as.numeric(substr(gustspeed[!is.na(gustspeed)],4,7))</pre>
```

```
precip <- weatherpage %>%
      html_nodes("#obsTable > tbody > tr > td:nth-child(10)") %>%
      html_text()
    precip[precip == "N/A"] <- NA</pre>
    precip[!is.na(precip)] <- as.numeric(substr(precip[!is.na(precip)],4,7))</pre>
    eventTestPage <- html("http://www.wunderground.com/history/airport/KNYC/2014/12/3/DailyHistory.html
    eventTest <- eventTestPage %>%
      html_nodes("#obsTable > tbody > tr:nth-child(1) > td:nth-child(12)") %>%
      html text()
    events <- weatherpage %>%
      html_nodes("#obsTable > tbody > tr > td:nth-child(11)") %>%
      html text()
    events[events == eventTest] <- NA</pre>
    events[!is.na(events)] <- substr(events[!is.na(events)], 2, nchar(events[!is.na(events)])-1)</pre>
    conditions <- weatherpage %>%
      html_nodes("#obsTable > tbody > tr > td:nth-child(12)") %>%
      html_text()
  }
  dfadd <- data.frame(cbind(</pre>
    year, month, day, hour, minute, temp, windchill, heatindex, dewpoint,
    humidity, pressure, visibility, winddir, windspeed, gustspeed, precip,
    events, conditions), stringsAsFactors = FALSE)
  df <- rbind( df,dfadd)</pre>
  rm(dfadd)
}
}
for(monthindex in 1:8){
  for(date in 1:filter(monthlookup, monthnum == monthindex)$numdays){
    weatherpage <- html(paste("http://www.wunderground.com/history/airport/KNYC/2014/",monthindex,"/",d
                               "/DailyHistory.html", sep = ""))
    #####
    # The columns change. The third column could either be Windchill, Heat Index
    # Or Dew Point (which should be the fourth column)
    #####
    weathertest <- weatherpage %>%
```

```
html_nodes("#obsTable > thead > tr > th:nth-child(3)") %>%
  html text()
time <- weatherpage %>%
 html_nodes("#obsTable > tbody > tr > td:nth-child(1)") %>%
time <- paste(monthindex,"/",date,"/2014 ", time, sep="")</pre>
time <- strptime(time, format="%m/%d/%Y %I:%M %p")
year <- time$year+1900</pre>
month <- time$mon+1
day <- time$mday
hour <- time$hour
minute <- time$min
temp <- weatherpage %>%
  html_nodes("#obsTable > tbody > tr > td:nth-child(2) > span > span.wx-value") %>%
 html_text() %>%
  as.numeric()
if(weathertest == "Windchill"){
  windchill <- weatherpage %>%
    html_nodes("#obsTable > tbody > tr > td:nth-child(3)") %>%
    html text()
  windchill [windchill == "\n -\n"] <- NA
  windchill[!is.na(windchill)] <- substr(windchill[!is.na(windchill)], 4,</pre>
                                           nchar(windchill[!is.na(windchill)])-4)
  windchill <- as.numeric(windchill)</pre>
  heatindex <- rep(NA, each=length(temp))</pre>
  print("Windchill")
}
if(weathertest == "Heat Index"){
  windchill <- rep(NA, each=length(temp))</pre>
  heatindex <- weatherpage %>%
    html_nodes("#obsTable > tbody > tr > td:nth-child(3)") %>%
    html text()
  heatindex[heatindex == "\n -\n"] <- NA
  heatindex[!is.na(heatindex)] <- substr(heatindex[!is.na(heatindex)], 4,</pre>
                                          nchar(heatindex[!is.na(heatindex)])-4)
  heatindex <- as.numeric(heatindex)</pre>
 print("heatindex")
if(weathertest == "Dew Point"){
```

```
windchill <- rep(NA, each=length(temp))</pre>
 heatindex <- rep(NA, each=length(temp))</pre>
 print("dew point")
if(weathertest == "Windchill" | weathertest == "Heat Index"){
  dewpoint <- weatherpage %>%
   html_nodes("#obsTable > tbody > tr > td:nth-child(4) > span > span.wx-value") %>%
   html_text() %>%
   as.numeric()
 humidity <- weatherpage %>%
   html_nodes("#obsTable > tbody > tr > td:nth-child(5)") %>%
   html_text()
  humidity <- as.numeric(substr(humidity, 1, 2))</pre>
  #pressure <- weatherpage %>%
  # html_nodes("#obsTable > tbody > tr > td:nth-child(6) > span > span.wx-value") %>%
  # html text() %>%
  # as.numeric()
 pressure <- weatherpage %>%
   html_nodes("#obsTable > tbody > tr > td:nth-child(6)") %>%
   html_text()
 pressure[pressure == "\n -\n"] <- NA
  pressure[!is.na(pressure)] <- substr(pressure[!is.na(pressure)],4,</pre>
                                        nchar(pressure[!is.na(pressure)])-4)
  pressure <- as.numeric(pressure)</pre>
  visibility <- weatherpage %>%
   html_nodes("#obsTable > tbody > tr > td:nth-child(7)") %>%
   html text()
  visibility[visibility == "\n -\n"] <- NA
  visibility[!is.na(visibility)] <- substr(visibility[!is.na(visibility)],4,</pre>
                                            nchar(visibility[!is.na(visibility)])-4)
  visibility <- as.numeric(visibility)</pre>
  winddir <- weatherpage %>%
   html_nodes("#obsTable > tbody > tr > td:nth-child(8)") %>%
   html_text()
  windspeed <- weatherpage %>%
   html_nodes("#obsTable > tbody > tr > td:nth-child(9)") %>%
    html_text()
  windspeed[windspeed == "\n -\n"] <- NA
  windspeed[windspeed == "Calm"] <- NA</pre>
  windspeed[!is.na(windspeed)] <- substr(windspeed[!is.na(windspeed)], 4,</pre>
```

```
nchar(windspeed[!is.na(windspeed)])-5)
  windspeed <- as.numeric(windspeed)</pre>
  #heatindex <- rep(NA, each=length(windspeed))</pre>
  gustspeed <- weatherpage %>%
    html_nodes("#obsTable > tbody > tr > td:nth-child(10)") %>%
    html text()
  gustspeed[gustspeed == "\n -\n"] <- NA
  gustspeed[!is.na(gustspeed)] <- as.numeric(substr(gustspeed[!is.na(gustspeed)],4,7))</pre>
  precip <- weatherpage %>%
    html nodes("#obsTable > tbody > tr > td:nth-child(11)") %>%
    html text()
  precip[precip == "N/A"] <- NA</pre>
  precip[!is.na(precip)] <- as.numeric(substr(precip[!is.na(precip)],4,7))</pre>
  eventTestPage <- html("http://www.wunderground.com/history/airport/KNYC/2014/12/3/DailyHistory.html")
  eventTest <- eventTestPage %>%
    html_nodes("#obsTable > tbody > tr:nth-child(1) > td:nth-child(12)") %%
    html_text()
  events <- weatherpage %>%
    html_nodes("#obsTable > tbody > tr > td:nth-child(12)") %>%
    html text()
  events[events == eventTest] <- NA
  events[!is.na(events)] <- substr(events[!is.na(events)], 2, nchar(events[!is.na(events)])-1)</pre>
  conditions <- weatherpage %>%
    html_nodes("#obsTable > tbody > tr > td:nth-child(13)") %>%
    html_text()
}
if(weathertest == "Dew Point"){
  dewpoint <- weatherpage %>%
    html_nodes("#obsTable > tbody > tr > td:nth-child(3) > span > span.wx-value") %%
    html_text() %>%
    as.numeric()
  humidity <- weatherpage %>%
    html_nodes("#obsTable > tbody > tr > td:nth-child(4)") %>%
    html text()
  humidity <- as.numeric(substr(humidity, 1, 2))</pre>
  pressure <- weatherpage %>%
    html_nodes("#obsTable > tbody > tr > td:nth-child(5)") %>%
    html_text()
  pressure[pressure == "\n -\n"] <- NA
  pressure[!is.na(pressure)] <- substr(pressure[!is.na(pressure)],4,</pre>
                                        nchar(pressure[!is.na(pressure)])-4)
  pressure <- as.numeric(pressure)</pre>
```

```
visibility <- weatherpage %>%
    html_nodes("#obsTable > tbody > tr > td:nth-child(6)") %>%
    html text()
  visibility[visibility == "\n -\n"] <- NA
  visibility[!is.na(visibility)] <- substr(visibility[!is.na(visibility)],4,</pre>
                                             nchar(visibility[!is.na(visibility)])-4)
  visibility <- as.numeric(visibility)</pre>
  winddir <- weatherpage %>%
    html_nodes("#obsTable > tbody > tr > td:nth-child(7)") %>%
    html_text()
  windspeed <- weatherpage %>%
    html_nodes("#obsTable > tbody > tr > td:nth-child(8)") %>%
    html text()
  windspeed[windspeed == "\n -\n"] <- NA
  windspeed[windspeed == "Calm"] <- NA</pre>
  windspeed[!is.na(windspeed)] <- substr(windspeed[!is.na(windspeed)], 4,</pre>
                                          nchar(windspeed[!is.na(windspeed)])-5)
  windspeed <- as.numeric(windspeed)</pre>
  heatindex <- rep(NA, each=length(windspeed))</pre>
  gustspeed <- weatherpage %>%
    html nodes("#obsTable > tbody > tr > td:nth-child(9)") %>%
    html_text()
  gustspeed[gustspeed == "\n -\n"] <- NA
  gustspeed[!is.na(gustspeed)] <- as.numeric(substr(gustspeed[!is.na(gustspeed)],4,7))</pre>
  precip <- weatherpage %>%
    html_nodes("#obsTable > tbody > tr > td:nth-child(10)") %>%
    html_text()
  precip[precip == "N/A"] <- NA</pre>
  precip[!is.na(precip)] <- as.numeric(substr(precip[!is.na(precip)],4,7))</pre>
  eventTestPage <- html("http://www.wunderground.com/history/airport/KNYC/2014/12/3/DailyHistory.html")
  eventTest <- eventTestPage %>%
    html nodes("#obsTable > tbody > tr:nth-child(1) > td:nth-child(12)") %>%
    html_text()
  events <- weatherpage %>%
    html_nodes("#obsTable > tbody > tr > td:nth-child(11)") %>%
    html_text()
  events[events == eventTest] <- NA
  events[!is.na(events)] <- substr(events[!is.na(events)], 2, nchar(events[!is.na(events)])-1)</pre>
  conditions <- weatherpage %>%
    html_nodes("#obsTable > tbody > tr > td:nth-child(12)") %>%
    html text()
}
dfadd <- data.frame(cbind(</pre>
```

```
year, month, day, hour, minute, temp, windchill, heatindex, dewpoint,
      humidity, pressure, visibility, winddir, windspeed, gustspeed, precip,
       events, conditions), stringsAsFactors = FALSE)
    df <- rbind( df,dfadd)</pre>
    rm(dfadd)
  }
}
df$year <- as.numeric(df$year)</pre>
df$month <- as.numeric(df$month)</pre>
df$day <- as.numeric(df$day)</pre>
df$hour <- as.numeric(df$hour)</pre>
df$minute <- as.numeric(df$minute)</pre>
df$temp <- as.numeric(df$temp)</pre>
df$windchill <- as.numeric(df$windchill)</pre>
df$heatindex <- as.numeric(df$heatindex)</pre>
df$dewpoint <- as.numeric(df$dewpoint)</pre>
df$humidity <- as.numeric(df$humidity)</pre>
df$pressure <- as.numeric(df$pressure)</pre>
df$visibility <- as.numeric(df$visibility)</pre>
df$windspeed <- as.numeric(df$windspeed)</pre>
df$gustspeed <- as.numeric(df$gustspeed)</pre>
df$precip <- as.numeric(df$precip)</pre>
```