## Assignment 05

Matthew D. Ciaramitaro, Praveen Kumar Kenderla, and Steven Tran March 21, 2018

```
#Libraries
library(tidyverse)
## -- Attaching packages ------
                                                                     ----- tidyverse 1.2.
## v ggplot2 2.2.1
                     v purrr
                               0.2.4
## v tibble 1.4.2
                    v dplyr
                              0.7.4
## v tidyr 0.8.0
                     v stringr 1.2.0
## v readr
          1.1.1
                    v forcats 0.2.0
## -- Conflicts -----
                                             ## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                   masks stats::lag()
library(stringr)
library(dplyr)
library(ggplot2)
# Obtaining Data
url1 <- "http://www.ndbc.noaa.gov/view_text_file.php?filename=mlrf1h"
url2 <- ".txt.gz&dir=data/historical/stdmet/"</pre>
years <- c(1987:2016)
urls <- str_c(url1, years, url2, sep = "")</pre>
filenames <- str c("mr", years, sep = "")
N <- length(urls)
## Formatting Data
for (i in 1:N){
  suppressMessages(
   assign(filenames[i], read_table(urls[i], col_names = TRUE))
 file <- get(filenames[i])</pre>
  colnames(file)[1] <-"YYYY"</pre>
  if(!is.numeric(file[1,1])){
   file <- file[2:nrow(file),]</pre>
   file$YYYY <- as.numeric(file$YYYY)</pre>
  file$YYYY <- ifelse(as.numeric(file$YYYY\%/\%100)<1, file$YYYY+1900, file$YYYY)
 file <- file %>% filter(hh==12)
# Combining Data
  if(i == 1){
   MR <- file %>% select(YYYY, MM, DD, hh, ATMP, WTMP)
 }
 else{
   MR <- rbind.data.frame(MR, file %>% select(YYYY, MM, DD, hh, ATMP, WTMP))
   }
}
```

```
# Making Data Numeric
MR$MM <- as.numeric(MR$MM)
MR$DD <- as.numeric(MR$DD)
MR$hh <- as.numeric(MR$ATMP)
MR$ATMP <- as.numeric(MR$ATMP)
MR$WTMP <- as.numeric(MR$WTMP)
MR <- MR %>% filter(ATMP<99)

# Making Time Series for Air Temperature
chk <- MR %>% select(YYYY,ATMP)
ggplot(chk)+
geom_line(aes(x=YYYY, y=ATMP))
```

