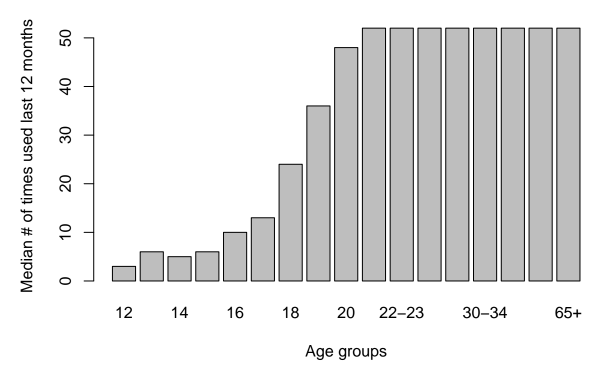
1st Pair Assignment

Chris Kardish and Marie Agosta September 30, 2016

This is the first pair assignment from Chris Kardish and Marie Agosta. The first data set comes via FiveThirtyEight; the second is core R and is sourced from a second script. First, the FiveThirtyEight stuff. It is a survey of drug use by age group carried out by the US Substance Abuse and Mental Health Services Administration.

There are many drugs to choose from, but for purposes of brevity we'll only cover the descriptive statistics of a few, starting with the lighter stuff.

Frequency of Alcohol Use



You notice immediately from the barplot that this particular variable is a bit odd: the median rises steadily with age before completely leveling off at 52 at age 21. That's likely a problem with SAMHSA's or FiveThirtyEight's reporting and it will affect the following descriptive statistics.

Mean:

[1] 33.35294

Median:

[1] 48

Standard Deviation:

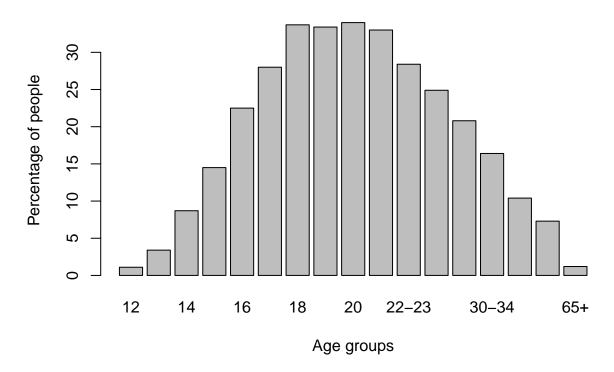
[1] 21.31883

Range:

[1] 3 52

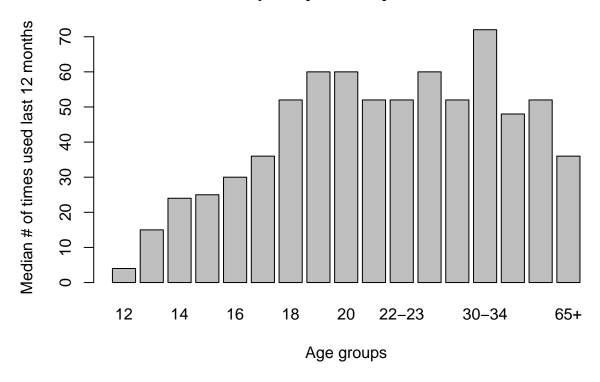
Moving on to marijuana. Here's a plot for percentage of people in a given age group who have used marijuana in the past 12 months.

Whether Respondent Uses Marijuana



Now here's a barplot for marijuana use by age, defined as frequency of use in the last 12 months. This of course only applies to people who identify as users.

Frequency of Marijuana Use



Initial visual hypothesis: as you age you're less likely to be a marijuana user, but if you do remain a user into your 30s you're likely to smoke as much as the kids or even more. But obviously this idea would have to be tested for statistical significance.

Let's close things out by answering the following question: is the average number of heroin users larger than the average number of meth users? Let's find out!

Percentage of those in any age group who used heroin in the past 12 months:

[1] 0.3529412

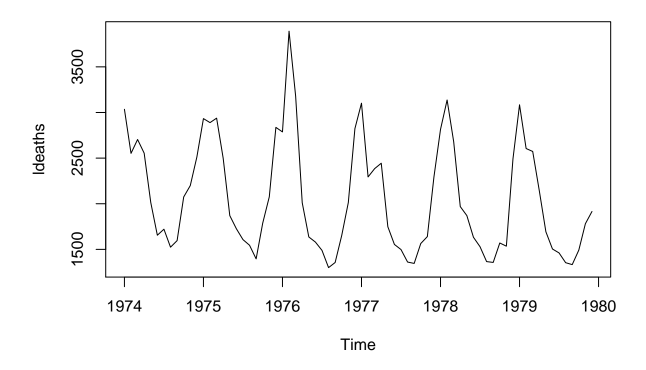
Percentage of those in any age group who used meth in the past 12 months:

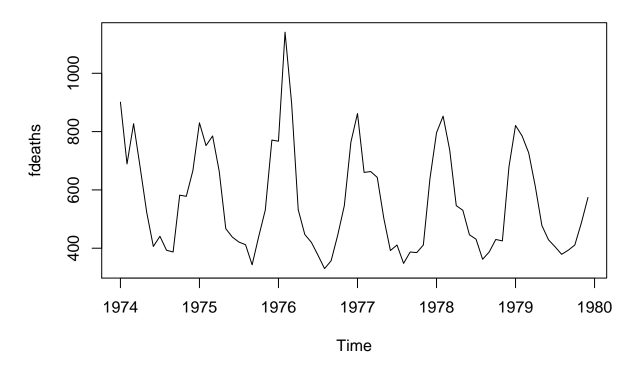
[1] 0.3823529

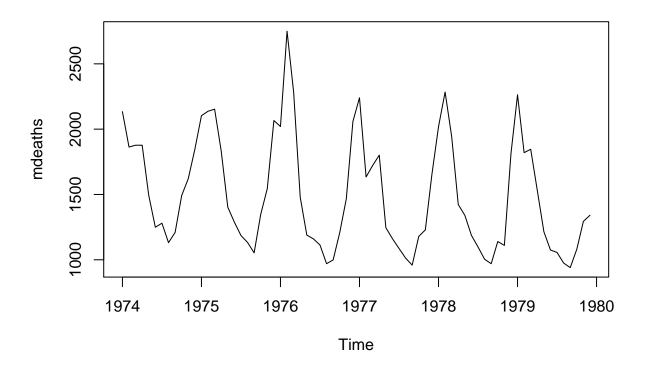
It appears meth remains slightly more popular, at least from this vantage point.

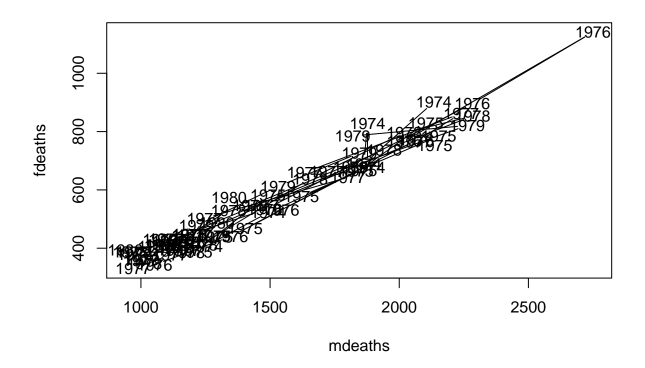
Lastly, we call up another R script that also explores descriptive statistics using the "source" function. Doing so also brings the underlying data set for it (deaths from various lung diseases in the UK)

source("MCAgosta.R")









What follows is code from the script above.

First step is looking at data sets on R in order to choose one

data()

Then loading UKLungDeaths data, as it seems doable and fairly complete

data(UKLungDeaths)

Looking at UKLungDeaths data on the tab that layouts the data in R

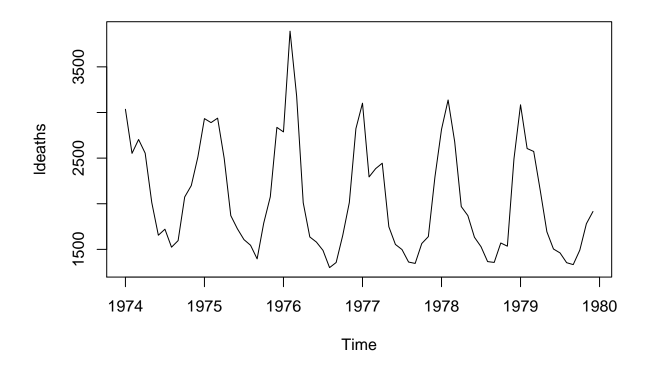
?UKLungDeaths

starting httpd help server ...

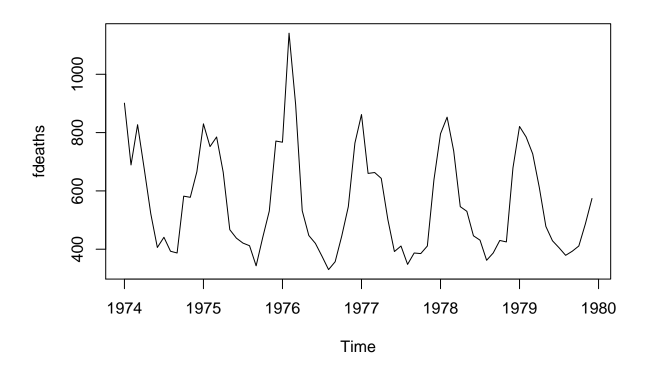
done

The data is broken down into three different time-series objects: both sexes (ldeaths), males (mdeaths) and females (fdeaths). It shows monthly deaths from bronchitis, emphysema and asthma in the UK, 1974-1979

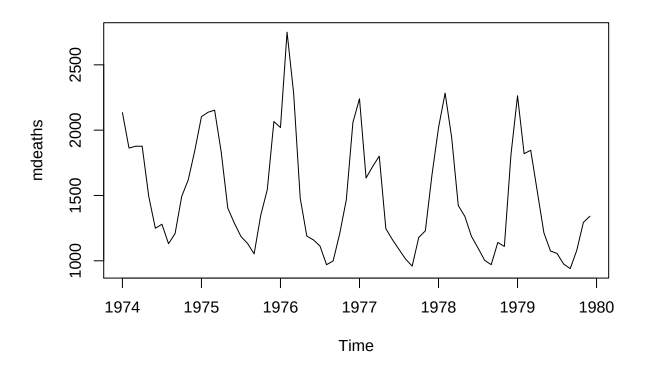
plot(ldeaths)



plot(fdeaths)

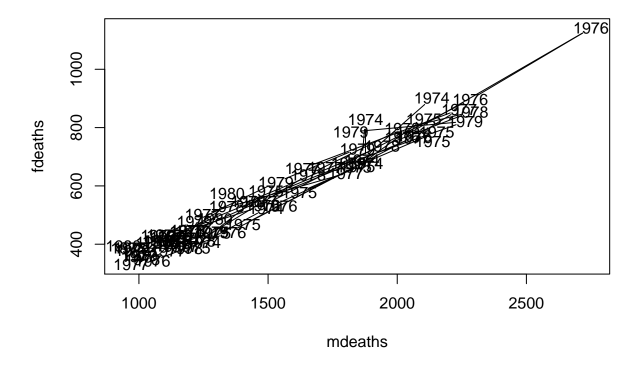


plot(mdeaths)



Plotting male and female deaths (below) to see if there is a trend or if there are large disparities

plot(mdeaths, fdeaths)



The overall trend is the same. Look at range first for female and male deaths

range(mdeaths)

[1] 940 2750

Much larger range for males, compared to females.

range(fdeaths)

[1] 330 1141

#[1] 330 1141

Looking at overall summary statistics to see if male numbers are larger across the board

summary(mdeaths)

Min. 1st Qu. Median Mean 3rd Qu. Max. ## 940 1138 1344 1496 1846 2750

```
#Min. 1st Qu.
              Median
                          Mean 3rd Qu.
                                           Max.
                 1344
#940
        1138
                          1496
                                1846
                                           2750
summary(fdeaths)
##
      Min. 1st Qu.
                     Median
                                Mean 3rd Qu.
                                                 Max.
##
                      512.0
     330.0
             411.0
                               560.7
                                       681.5 1141.0
                          Mean 3rd Qu.
#Min. 1st Qu. Median
#330.0 411.0 512.0
                           560.7 681.5 1141.0
There is an equal amount of data for both men and women, therefore the higher numbers in for men speak to
potential environmental factors (working in mines) and potential cultural factors (perhaps men smoked more
cigerettes than women..?) These are merely guesstimates as to some of the trends.
sd (mdeaths)
## [1] 433.1509
# [1] 433.1509
sd (fdeaths)
## [1] 179.72
# [1] 179.72
cor.test(mdeaths, fdeaths)
```

```
##
## Pearson's product-moment correlation
##
## data: mdeaths and fdeaths
## t = 37.694, df = 70, p-value < 2.2e-16
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
## 0.9621846 0.9851124
## sample estimates:
## cor
## 0.9762413</pre>
```

```
#Pearson's product-moment correlation

#data: mdeaths and fdeaths
#t = 37.694, df = 70, p-value < 2.2e-16
#alternative hypothesis: true correlation is not equal to 0
#95 percent confidence interval:
# 0.9621846 0.9851124
#sample estimates:
# cor
# 0.9762413</pre>
```

Combining the time-series objects into one object

deaths <- data.frame(fdeaths, ldeaths, mdeaths)</pre>