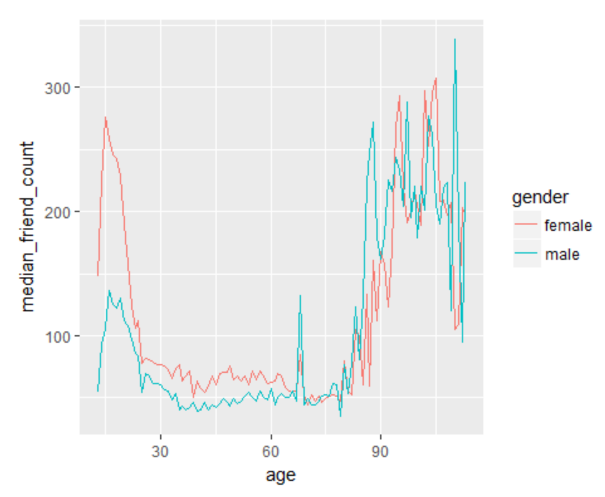
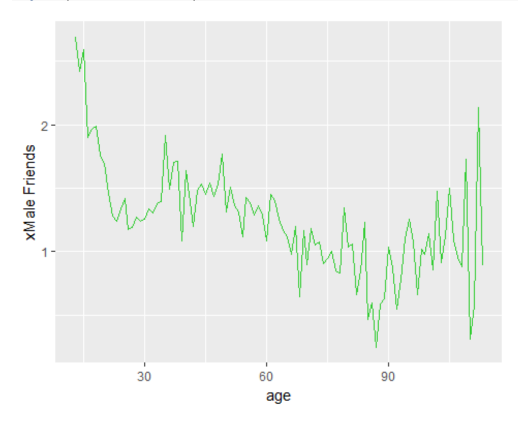
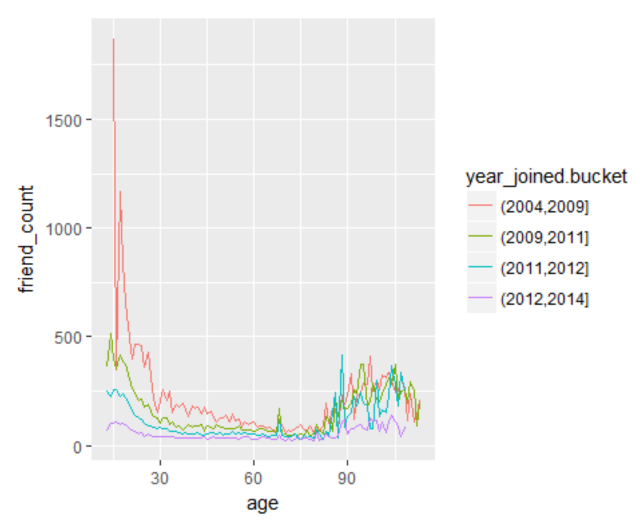
Facebook3Var

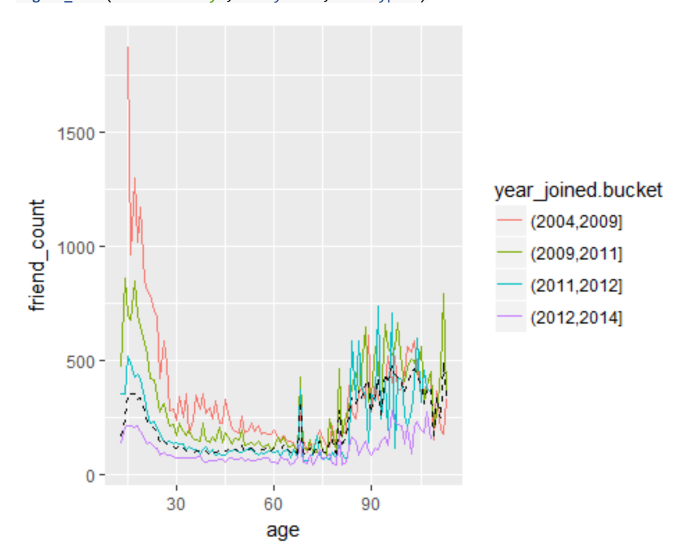




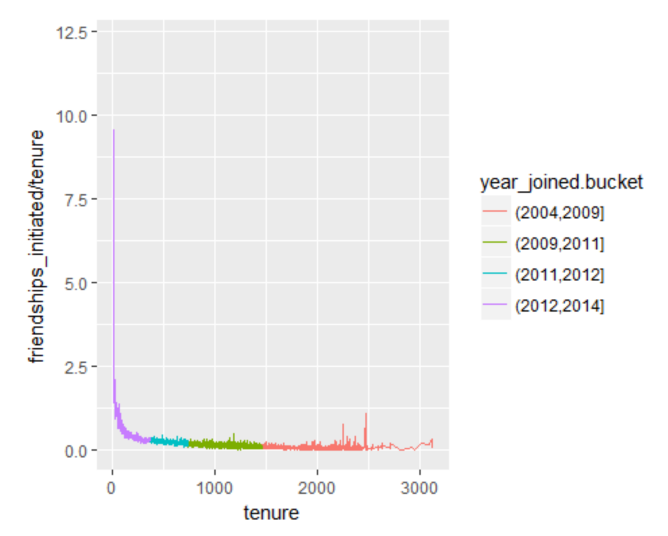
```
#Creating a variable year joined by subtracting tenure(days) from date of
sample (2014)
pf$year_joined <- floor(2014 - (pf$tenure/365))</pre>
summary(pf$year_joined)
##
      Min. 1st Qu.
                    Median
                              Mean 3rd Qu.
                                               Max.
                                                       NA's
##
      2005
              2012
                      2012
                               2012
                                       2013
                                               2014
pf$year_joined.bucket <- cut(pf$year_joined, breaks = c(2004,2009,2011,2012,
2014))
table(pf$year_joined.bucket)
## (2004,2009] (2009,2011] (2011,2012] (2012,2014]
##
          6669
                     15308
                                  33366
#Plotting the different lines for each year joined bucket
ggplot(subset(pf, !is.na(pf$year_joined.bucket)), aes(x=age,
y=friend count))+
  geom_line(aes(color=year_joined.bucket), stat='summary', fun.y=median)
```



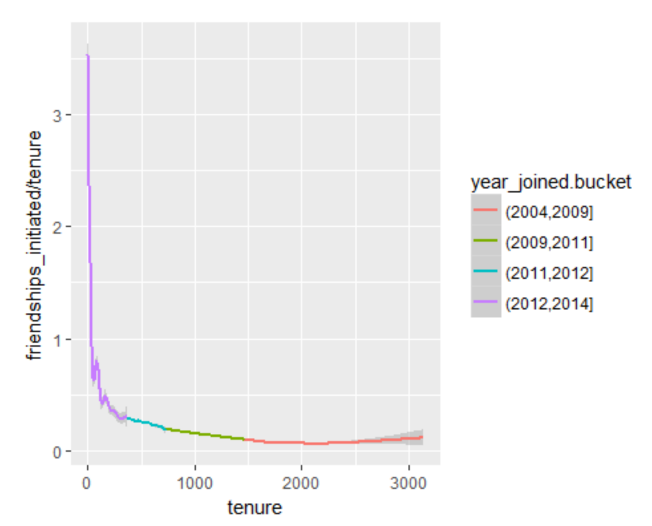
```
#Plotting the mean but also adding the grandmean
ggplot(subset(pf, !is.na(pf$year_joined.bucket)), aes(x=age,
y=friend_count))+
  geom_line(aes(color=year_joined.bucket), stat='summary', fun.y=mean)+
  geom_line(stat='summary', fun.y=mean, linetype=2)
```



```
#If we were to look at the fc by day as a rate: (fc/tenure)
with(subset(pf, tenure>0), summary(friend_count/tenure))
##
       Min.
             1st Qu.
                       Median
                                  Mean
                                        3rd Qu.
                                                     Max.
              0.0775
##
     0.0000
                       0.2205
                                0.6096
                                          0.5658 417.0000
#looking at how many friendships someone initiates based on tenure, colored
by year joined
ggplot(subset(pf, tenure>0), aes(x=tenure, y=friendships_initiated/tenure)) +
  geom_line(aes(color=year_joined.bucket), stat='summary')
## No summary function supplied, defaulting to `mean_se()
```



```
#With smooth line (using Loess)
ggplot(subset(pf, tenure>0), aes(x=tenure, y=friendships_initiated/tenure)) +
   geom_smooth(aes(color=year_joined.bucket))
## `geom_smooth()` using method = 'gam'
```



```
library(GGally)
theme_set(theme_minimal(20))
#Using a random seed and generating a scatterplot matrix
set.seed(1836)
pf_subset <- pf[, c(2:15)]</pre>
names(pf_subset)
    [1] "age"
                                 "dob day"
##
##
    [3] "dob_year"
                                 "dob month"
                                 "tenure"
##
    [5] "gender"
   [7] "friend_count"
##
                                 "friendships_initiated"
    [9] "likes"
                                 "likes received"
##
                                 "mobile likes received"
## [11] "mobile likes"
## [13] "www_likes"
                                 "www likes received"
ggpairs(pf_subset[sample.int(nrow(pf_subset), 1000),])
```

