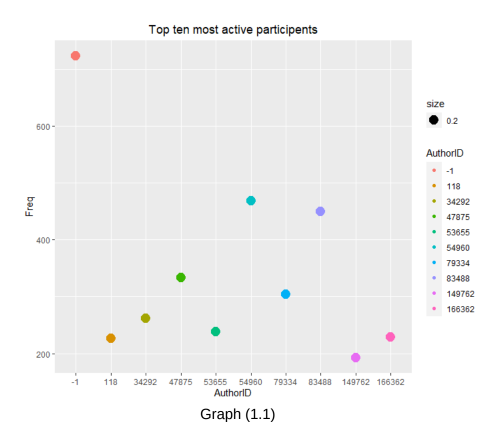
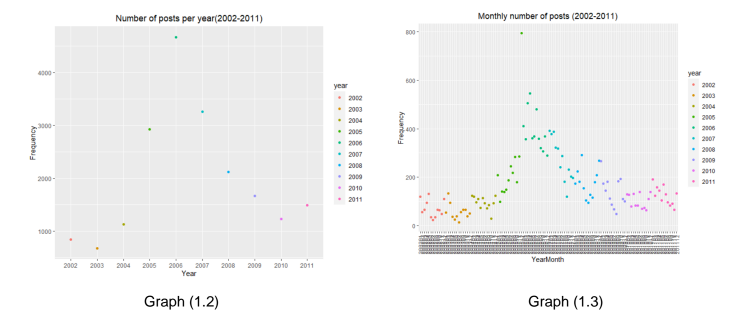
By looking at basic summary statistics, we notice that there is an author with AuthorID of -1 (the minimum of AuthorIDs (Graph (1.0))). Further investigation is needed as all the other authors have been assigned a positive ID number (integer). The number of posts by most active authors may shed light on this irregularity.

AuthorID
Min. : -1
1st Qu.: 38226
Median : 79334
Mean : 82158
3rd Qu.:116333
Max. :252144

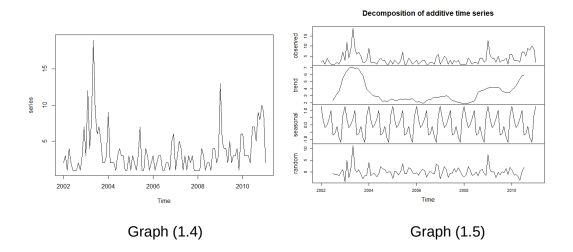
Graph (1.0)



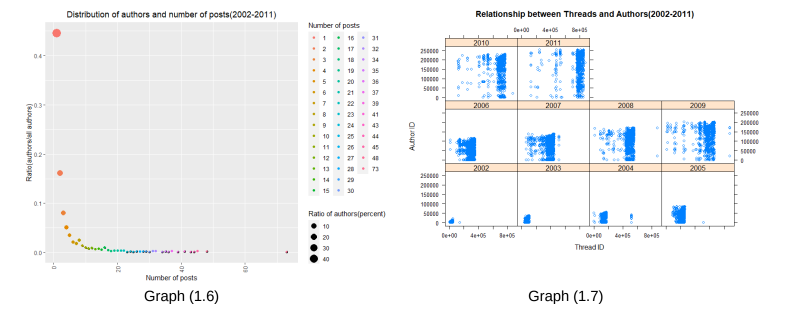
The mysterious Author -1 has posted 200 more posts than the next most active author (Graph (1.1)). We may assume that the Author -1 represents authors who have wished to post anonymously.



The activity on the forum started with less than one thousand posts per year back in 2002 which is three posts on average per day. Then, it quadrupled in next four years and reached a high of more than four thousand and five hundred posts in 2006. Despite this steady upward trend, the activity on the forum gradually dived to the 2004 level again. By investigating the language used in the posts from 2004 to 2006, we may shed light on the reason/s behind this surge in activity in this period and whether it can be replicated in the future.

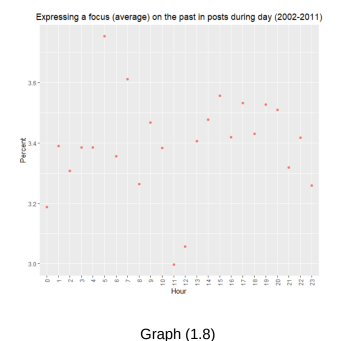


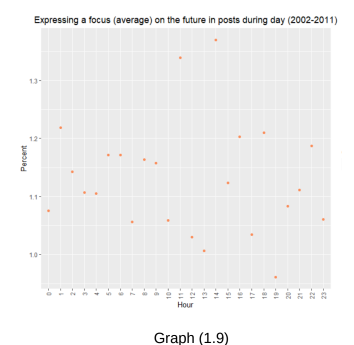
The above time series graphs manifest the similar trend already observed from graph (1.2) and graph (1.3).



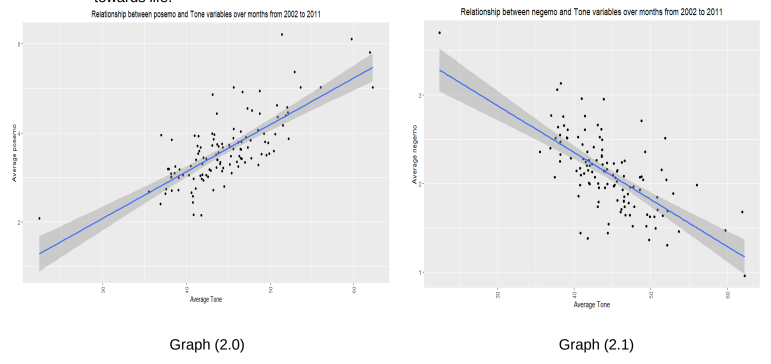
The number of active participants in forums (i.e., those who have posted more than ten posts in ten-year period) is only a small share of all authors who contributed to this forum (Graph 1.6). However, this metric alone cannot be used to gauge the overall level of activities in the forum. Since many people who have visited this forum may have seen that other authors have already expressed ideas similar to them succinctly enough. Hence, they did not feel the need to repeat what has already been expressed in the forum.

The majority of activities in the forum are concentrated on newer threads than old ones (graph 1.7). Also, the forum has been successful in gaining new participants but not so much in maintaining their level of engagement in the form of posting (Graph 1.7). This forum seems to host threads which most of them are time sensitive as activity in the old threads drop significantly over time. In general, most social networks serve as town square which draws public attention by capitalising on the fear of missing out (FoMO) (Alutaybi, Al-Thani, McAlaney & Ali, 2020). That's why majority of traffic on the network is concentrated and threads are short-lived.

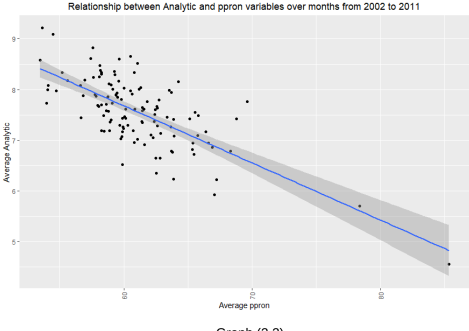




It seems focus on the past decreases and focus on the future increases at around lunch break which can be attributed to release of dopamine after eating a tasty food (Graph 1.8 & 1.9). It might be a good idea to have controversial news be broken to public after lunch time to dampen the public outrage in the social networks as they have more optimistic view towards life.



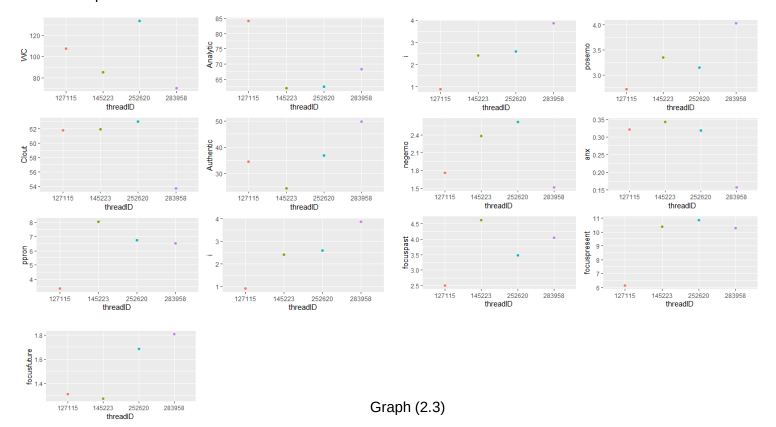
The emotional tone is positively correlated with positive emotions (posemo) and negatively correlated with negative emotions (negemo) (Graph (2.0) & Graph (2.1)). Also, it can be observed that linear relationship between Tone and posemo is much stronger than that of negemo.



Graph (2.2)

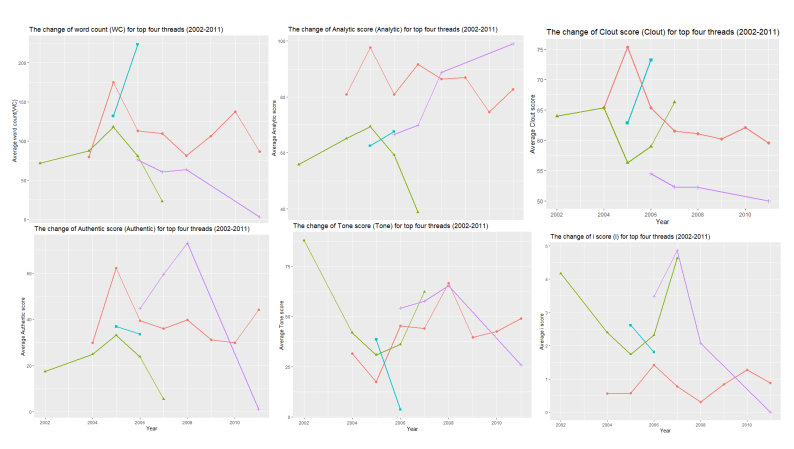
The increase in use of personal pronouns (ppron) decreases the use of Analytical language in posts (Graph 2.2) which is expected as personal pronouns are used mainly in Blogs, Expressive writing, and natural speech.

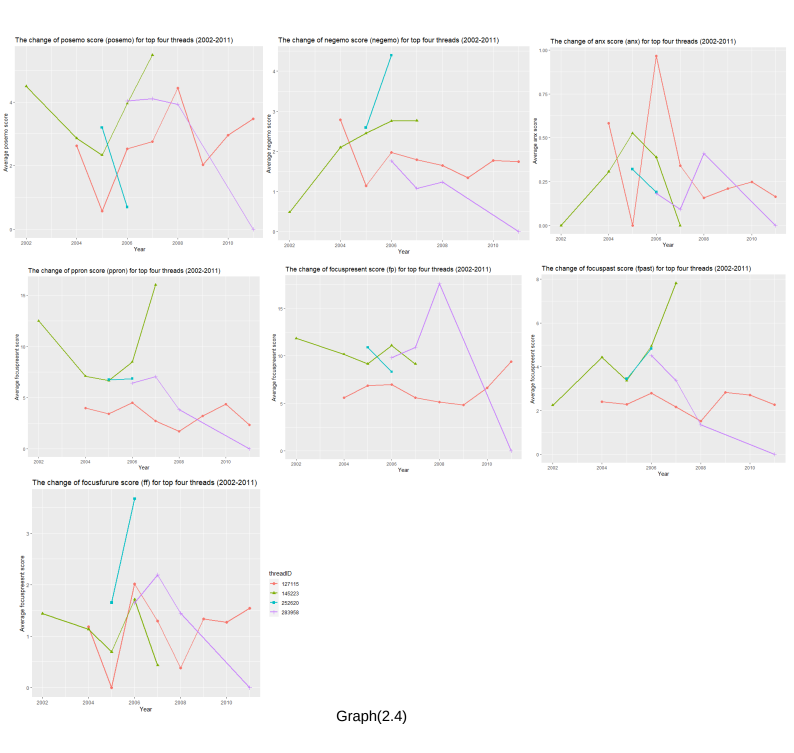
Since we already have established that activities are concentrated in the small number of threads at a time, we will look at the top 4 threads in terms of number of posts posted to gain insight regarding the relationship of linguistic variables and their levels over the ten-year period.



The words we use in our daily communications enables us to share our inner thoughts and desires. For instance, we can express sadness by using a range of words that are associated with feeling of sadness. In fact, by analysing the ratio of words belonging to each mental state category like happiness, sadness, anger, etc. can paint a general picture of what a message is about. A thread is also made of a collection of words contributed by multiple of authors which by analysing their occurrences through the thread give us an overall picture of what that thread is about. Although we use structure and tone of voice to decrypt a lot of messages which is part of evolving Natural language processing (NLP) field, analysing these statistics still provides an acceptable estimation of posts' message.

Levels of Linguistic variables give a signature of the thread. For instance, Thread 127115 (graph 2.3) has moderate average word count (WC) for its posts and low use of personal pronouns and "i" which coupled with high use of analytical words make this thread about business or money management. On there hand, threads 145223 and 252620 have close linguistic variables which can be clustered together. They both are more focused on past and present with low use of analytic language and authentic words. Moreover, they contain high levels of anxiety which makes them with high probability threads about topic that cause anxiety and negative emotions like police brutality and racial tensions. Finally, we look at the thread 283958 which has the highest "i" value which makes it more authentic and about topics that which focus on positive personal experiences like happiest memory in life which in turn lacks in clout.





The word count (WC) in thread 145223 (gold line) increase gradually from 2002 and peaks at around 2005 then it plummets and go even lower than where it started (graph 2.4). Some other interesting metric about this thread is that the posemeo dropped sharply in this period while negemo and anx increased significantly. This thread is about topics that probably caused public backlash and outrage like start of a new war like aftermath of 2001. Also, we can see that use of analytic language increased until 2005 which was around the time United states was deeply entrenched into wars in the middle east and it can be explained by the fact that people tried to rationalise and separate facts form fearmongering. However, this upward trend subdued while use of emotional language became prominent in this thread which coincides with the time when public

opinion has become overwhelmingly polarised in the United States around this issue (ROSENTIEL, 2008). Also, focus past increased in this thread over time which can be attributed to people drawing comparison between Vietnam war and the war on terror. Interestingly, towards the end of this threads' activities over span of 2002 to 2007 the attention shifts more on the future than past which combined with sway towards more positive tone and decrease in the overall activity in the forum suggests that those who were against the war lost interest in the forum and stop participating and those who were for the war were overrepresented and showed positive attitude toward what was called the end of war by media.

Another pivotal event in this ten-year period was global financial crisis (GFC) of 2008 which we can further analyse by studying the two most active threads which were active around that time 283958 and 127115 (graph 2.4). As we have already established that 283958 is about topics which focus on positive personal experiences like happiest memory in life and lacks in clout, but during financial crisis the language in this forum completely swayed towards more analytical one. Moreover, posemo also dived significantly during this period for this specific forum. This shows that participants become more rational as things become more uncertain or as Daniel Kahneman states that System 2 thinking which is more conscious and logical mode of thinking takes over system 1 which is more intuitive and requires little effort.

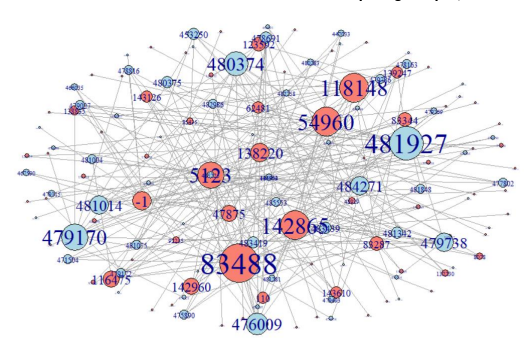
However, we cannot say the same for the thread 127115. One possible explanation is that this thread is for an age group who are not deeply concerned about the GFC like teenagers. In fact, majority of linguistic variables in this thread keep oscillating as if they are not affected by outside world events.

45925) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (450374) (4503

The Two Mode Network Of Authors Participating at April,2008

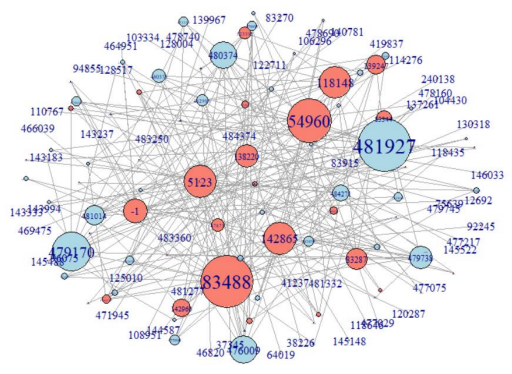
Graph 2.5: Red labels represents AuthorIDs and Lightblue labels represent the ThreadID

The Two Mode Network Of Authors Participating at April,2008



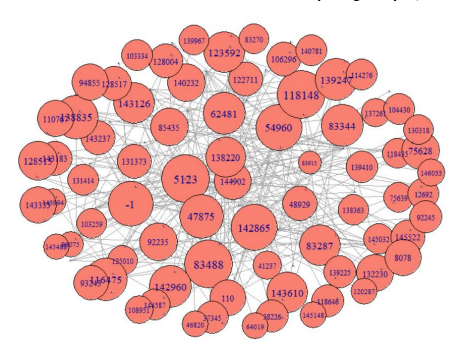
Graph 2.6: The size of labels correlates with degree of each vertix (Note: red labels have been give higher coefficient to better stand out)

The Two Mode Network Of Authors Participating at April,2008



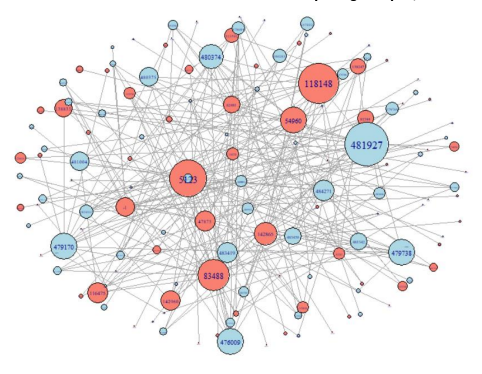
Graph 2.7: The size of labels correlates with Betweenness centrality of each vertix (Note: red labels have been given higher coefficient to better stand out)

The Two Mode Network Of Authors Participating at April,2008



Graph 2.8: The size of labels correlates with Closeness centrality of each vertix (Note: red labels represent Authors)

The Two Mode Network Of Authors Participating at April,2008



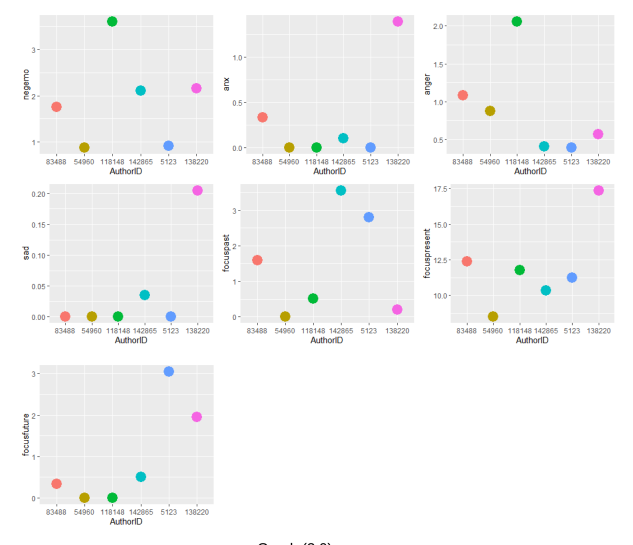
Graph 2.9: The size of labels correlates with Eigencentrality of each vertix

(Note: red labels represent Authors)

We can see from above graphs that author with ID 83488 is most influential if we take all the centrality mesures into account. The next five most influential authors are 54960, 118148, 142865, 5123, 138220 respectively. Now, we graph the level of language variables for each of the authors who are part of this network.

Average of language variables for top 6 most influential authors(April, 2008)





Graph (3.0)

Author 83488 has not posted especially long posts (~150 words per post) in comparison to less influential authors in this network (graph 3.0). This shows that posts from this author are concise and not too long to risk losing the readers' attention or interest. In fact, if we look carefully at rest of language variables for this author, a pattern emerges apart from few exceptions that the variables are somehow used in moderation. And, the language is not the most authentic, positive, or forceful one but a balanced level of all language variables.

This suggests that influential communicators use language variables in moderation and let the audience to gauge their emotional response towards what they have been represented to. Since audiences have their own worldview and way of making sense of ideas. This strategy becomes increasingly important as influencer wishes to appeal to larger audiences with diverse background.

References:

- Alutaybi, A., Al-Thani, D., McAlaney, J., & Ali, R. (2020). Combating Fear of Missing Out (FoMO) on Social Media: The FoMO-R Method. International Journal Of Environmental Research And Public Health, 17(17), 6128. doi: 10.3390/ijerph17176128
- 2. Daniel Kahneman, D. (2022). System 1 and System 2 Thinking The Decision Lab. The Decision Lab. Retrieved 6 May 2022, from https://thedecisionlab.com/reference-guide/philosophy/system-1-and-system-2-thinking.
- 3. ROSENTIEL, T. (2008). Public Attitudes Toward the War in Iraq: 2003-2008. Pew Research Center. Retrieved 20 April 2021, from https://www.pewresearch.org/2008/03/19/public-attitudes-toward-the-war-in-iraq-20032008/.

```
Appendix:
#library(ggplot2)

#options(ggplot2.continuous.colour="BuPu")

#rm(list = ls())
# set.seed(29620716) # XXXXXXXX = your student ID
# webforum <- read.csv("webforum.csv")
# webforum <- webforum [sample(nrow(webforum), 20000), ] # 20000 rows

# store sample in new file
#write.csv(webforum, "webforum2.csv")

webforum = read.csv("webforum2.csv")

attach(webforum)
```

```
# some basic statistics
summary(webforum)
str(webforum)
# investigate AuthorID -1
# the number of observations grouped by AuthorID
Author_count = as.data.frame(as.table(by(webforum, AuthorID, nrow)))
# sort the Author_count
Author_count = Author_count[order(Author_count$Freq, decreasing = TRUE),]
# we plot the first 10 rows (Graph 1.1)
suspicious_author = Author_count[1:10, ]
suspicious_author = suspicious_author[order(suspicious_author$Freq,decreasing =
TRUE),]
qplot(AuthorID, Freq, data = suspicious_author, color = AuthorID, main = "Top ten
most active participents", cex=0.2)+
 theme(plot.title = element_text(hjust = 0.5))
# investigate the activity of participants over time
str(Date) # Date column is of type character
# convert Date column from Character class to Date
Date = as.Date(Date,tryFormats = c("%Y-%m-%d", "%Y/%m/%d"))
# extract year from Date column
webforum$year = as.numeric(format(Date,'%Y'))
attach(webforum)
# group data frame by year column
```

```
posts_year= as.data.frame(as.table(by(webforum, year, nrow)))
# plot the posts_year(Graph 1.2)
qplot(year, Freq,data = posts_year, main = "Number of posts per year(2002-2011)",
xlab = "Year", ylab = "Frequency", color = year) + theme(plot.title = element_text(hjust
= 0.5))
# now we group based on year and month
# extract month from Date column
webforum$month = as.numeric(format(Date,'%m'))
attach(webforum)
# convert to character year and month column
webforum$year = as.character(format(Date,'%Y'))
webforum$month = as.character(format(Date,'%m'))
# concatenate year and month column
webforum = transform(webforum,yearmonth=paste0(year, month))
# convert to character year and month column
webforum$year = as.character(format(Date,'%Y'))
webforum$month = as.character(format(Date,'%m'))
# concatenate year and month column
webforum = transform(webforum,yearmonth=paste0(year, month))
# Group webforum by yearmonth column
posts_year_month = as.data.frame(as.table(by(webforum, webforum$yearmonth,
nrow)))
# change the name of columns
colnames(posts_year_month) = c("YearMonth", "Freq")
```

```
posts_year_month$year = substr(posts_year_month$YearMonth, start = 1, stop = 4)
# we plot (Graph 1.3)
qplot(YearMonth, Freq,data = posts_year_month, xlab = "YearMonth",
ylab="Frequency", main = "Monthly number of posts (2002-2011)", color = year) +
theme(axis.text.x = element text(angle = 90, vjust = 0.5, hjust=1))+ theme(plot.title =
element text(hjust = 0.5)
# creating time series (Graph 1.4)
posts_time = as.data.frame(as.table(by(webforum, webforum$Date, nrow)))
series = ts(posts\_time[,2], frequency = 12, start = c(2002), end = c(2011))
plot(series)
# decompose the series (Graph 1.5)
decomposed_series = decompose(series)
plot(decomposed series)
# Group Author_count based on Freq
AuthorID_dist=as.data.frame(as.table(by(Author_count, Author_count$Freq, nrow)))
# change columns to numeric values
AuthorID dist$Author count.Freq = as.numeric(AuthorID dist$Author count.Freq)
AuthorID dist$Freq = as.numeric(AuthorID dist$Freq)
#Change column names
colnames(AuthorID_dist) = c("posts", "freq")
# number of Authors
num_Authors = length(unique(webforum$AuthorID))
# add a ratio column(freq /num_Authors)
```

```
# get rid of outliers
AuthorID_dist = AuthorID_dist[order(AuthorID_dist$ratio, decreasing = TRUE),]
AuthorID_dist = AuthorID_dist[AuthorID_dist$ratio >= 0.001,]
# plot the whole thing (Graph 1.6)
qplot(AuthorID_dist$posts, AuthorID_dist$ratio, xlab = "Number of posts", ylab =
"Ratio(authors/all authors)", main = "Distribution of authors and number of
posts(2002-2011)")+ theme(plot.title = element_text(hjust = 0.5))+
geom point(aes(size=AuthorID dist$ratio*100, color =
as.factor(AuthorID_dist$posts))) + labs(size="Ratio of authors(percent)",
color="Number of posts")+ theme(axis.text.x = element_text(angle = 90, vjust = 0.5,
hjust=1))
# investigating ThreadID and AuthorID correlation
# get rid of non-numeric columns
numeric_webforum = webforum[, c(-4,-5)]
#convert non-numeric columns to numeric
numeric_webforum$WC = as.numeric(numeric_webforum$WC)
numeric_webforum$year = as.numeric(numeric_webforum$year)
numeric_webforum$month = as.numeric(numeric_webforum$month)
numeric_webforum$X = as.numeric(numeric_webforum$X)
numeric_webforum$yearmonth = as.numeric(numeric_webforum$yearmonth)
library(lattice)
# Graph 1.7
xyplot(AuthorID ~ ThreadID | as.character(year), data = numeric_webforum, main =
"Relationship between Threads and Authors(2002-2011)", ylab = "Author ID", xlab =
"Thread ID")
```

AuthorID dist\$ratio = AuthorID dist\$freq/num Authors

```
# change of focuspast and future during the day
#extract hour from time
webforum$hour = substr(Time, start = 1, stop = 2)
webforum$hour = as.numeric(webforum$hour)
time_focusfuture = as.data.frame(as.table(by(webforum$focusfuture, webforum$hour,
mean)))
colnames(time_focusfuture) = c("hour", "Freq")
# Graph (1.8)
qplot(hour,Freq,data =time_focusfuture, ylab= "Percent", xlab = "Hour", main =
"Expressing a focus (average) on the future in posts during day (2002-2011)", color =
"green") + theme(axis.text.x = element_text(angle = 90, vjust = 0.5, hjust=1))+
theme(plot.title = element_text(hjust = 0.5)) + scale_color_brewer(palette = "Spectral")
time_focuspast = as.data.frame(as.table(by(webforum$focuspast, webforum$hour,
mean)))
colnames(time_focuspast) = c("hour", "Freq")
# Graph (1.9)
qplot(hour,Freq,data =time_focuspast, ylab= "Percent", xlab = "Hour", main =
"Expressing a focus (average) on the past in posts during day (2002-2011)", color =
"green") + theme(axis.text.x = element text(angle = 90, vjust = 0.5, hjust=1))+
theme(plot.title = element text(hjust = 0.5))
# correlation matrix
library(reshape2)
corr = melt(round(cor(numeric_webforum), digits = 3))
corr$Y1 <- cut(corr$value, breaks = c(-Inf, -1, -0.48, 0, 0.48, 1, Inf))
g = ggplot(data = corr, aes(x=Var1, y=Var2, fill=value))
g = g + geom tile(aes(fill = Y1)) + scale fill manual(breaks=c("(-lnf,-1]", "(-1,-0.48]", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.48)", "(-1,-0.
0.48,0]", "(0,0.48]", "(0.48, 1]", "(1,Inf)"), values = c("red", "pink", "lightblue",
```

```
0.5, hjust=1))
g
# investigate posemo and Tone
# add yearmonth column from webforum to numeric_webforum
numeric_webforum$yearmonth = webforum$yearmonth
# average of Tone per month (120 obs)
cor tone =
as.data.frame(as.table(by(numeric_webforum$Tone,numeric_webforum$yearmonth,
mean)))
#change column names
colnames(cor_tone) = c("year", "freqtone")
# extract year from year month
cor_tone$year = substr(cor_tone$year, start = 1, stop = 4)
# convert year to numeric variable
cor tone$year = as.numeric(cor tone$year)
# average of posemo per month (120 obs)
cor_pemo=
as.data.frame(as.table(by(numeric_webforum$posemo,numeric_webforum$yearmont
h , mean)))
colnames(cor_pemo) = c("year", "freqpemo")
# extract year from year month
```

"darkblue", "orange", "white")) + theme(axis.text.x = element_text(angle = 90, vjust =

```
cor_pemo$year = substr(cor_pemo$year, start = 1, stop = 4)
cor_pemo$year = as.numeric(cor_pemo$year)
# combine the two data frame
cor_tone_pemo = cbind(cor_tone, cor_pemo)
cor_tone_pemo[,3]= NULL
#plot the whole thing, Graph (2.0)
qplot(freqtone, freqpemo, data= cor_tone_pemo, main = "Relationship between
posemo and Tone variables over months from 2002 to 2011", xlab = "Average Tone",
ylab = "Average posemo")+ geom_smooth(method='lm')+ theme(axis.text.x =
element_text(angle = 90, vjust = 0.5, hjust=1))+ theme(plot.title = element_text(hjust =
0.5))
# investigate negemo and Tone
# average of negemo per month (120 obs)
cor negemo =
as.data.frame(as.table(by(numeric_webforum$negemo,numeric_webforum$yearmont
h, mean)))
colnames(cor_negemo) = c("year", "freqnegemo")
# extract year from year month
cor_negemo$year = substr(cor_negemo$year, start = 1, stop = 4)
cor_negemo$year = as.numeric(cor_negemo$year)
# combine the two data frame
cor_tone_negemo = cbind(cor_tone, cor_negemo)
cor_tone_negemo[,3]= NULL
#plot the whole thing, Graph (2.1)
qplot(freqtone, freqnegemo, data= cor_tone_negemo, main = "Relationship between
negemo and Tone variables over months from 2002 to 2011", xlab = "Average Tone",
ylab = "Average negemo")+
```

```
geom_smooth(method='lm')+ theme(axis.text.x = element_text(angle = 90, vjust = 0.5,
hjust=1))+ theme(plot.title = element_text(hjust = 0.5))
# investigate ppron and Analytic
# average of ppron per month ( 120 obs)
cor_ppron =
as.data.frame(as.table(by(numeric webforum$ppron,numeric webforum$yearmonth,
mean)))
#change column names
colnames(cor_ppron) = c("year", "freqppron")
# extract year from year month
cor_ppron$year = substr(cor_ppron$year, start = 1, stop = 4)
# convert year to numeric variable
cor_ppron$year = as.numeric(cor_ppron$year)
# average of Analytic per month (120 obs)
cor_analytic=
as.data.frame(as.table(by(numeric_webforum$Analytic,numeric_webforum$yearmont
h , mean)))
colnames(cor_analytic) = c("year", "freqanalytic")
# extract year from year month
cor_analytic$year = substr(cor_analytic$year, start = 1, stop = 4)
cor_analytic$year = as.numeric(cor_analytic$year)
# combine the two data frame
cor_analytic_ppron = cbind(cor_ppron, cor_analytic)
cor_analytic_ppron[,3]= NULL
```

```
qplot(freqanalytic, freqppron, data= cor_analytic_ppron, main = "Relationship")
between Analytic and ppron variables over months from 2002 to 2011", xlab =
"Average ppron", ylab = "Average Analytic")+ geom_smooth(method='lm')+
theme(axis.text.x = element_text(angle = 90, vjust = 0.5, hjust=1))+ theme(plot.title =
element_text(hjust = 0.5))
#Graph (2.3)
# group webforum by threadId
group_thread = as.data.frame(as.table(by(webforum,as.integer(webforum$ThreadID),
nrow)))
colnames(group_thread) = c("threadID", "freq")
group_thread$threadID = as.character(group_thread$threadID)
group_thread$threadID = as.numeric(group_thread$threadID)
# get ThreadIDs with more than one hundred posts
big_threads = group_thread[group_thread$freq >100, ]
big_threads$threadID = as.numeric(big_threads$threadID) # [127115, 145223, 252620,
283958]
# extract the observation with these threadIDs
main_group = webforum[webforum$ThreadID %in% big_threads$threadID,]
# threadID = 127115
first_group = main_group[main_group$ThreadID == 127115, ]
```

#plot the whole thing, Graph (2.2)

```
first_mean = as.data.frame(sapply(first_group[,6:24], mean))
first_mean =t(first_mean)
rownames(first_mean) = NULL
colnames(first_mean) = c("WC", "Analytic", "Clout", "Authentic", "Tone", "ppron", "i",
"we", "you", "shehe", "they", "posemo", "negemo", "anx",
              "anger", "sad", "focuspast", "focuspresent", "focusfuture")
# summary(first_group)
# str(first_group)
# plot(first_group$WC~first_group$AuthorID)
# threadID = 145223
second_group = main_group[main_group$ThreadID == 145223, ]
second_mean = as.data.frame(sapply(second_group[,6:24], mean))
second mean =t(second mean)
rownames(second_mean) = NULL
colnames(second_mean) = c("WC", "Analytic", "Clout", "Authentic", "Tone", "ppron",
"i", "we", "you", "shehe", "they", "posemo", "negemo", "anx",
              "anger", "sad", "focuspast", "focuspresent", "focusfuture")
```

```
# threadID = 252620
third_group = main_group[main_group$ThreadID == 252620, ]
third_mean = as.data.frame(sapply(third_group[,6:24], mean))
third_mean =t(third_mean)
rownames(third_mean) = NULL
colnames(third_mean) = c("WC", "Analytic", "Clout", "Authentic", "Tone", "ppron",
"i", "we", "you", "shehe", "they", "posemo", "negemo", "anx",
              "anger", "sad", "focuspast", "focuspresent", "focusfuture")
# threadID = 283958
fourth_group = main_group[main_group$ThreadID == 283958, ]
fourth_mean = as.data.frame(sapply(fourth_group[,6:24], mean))
fourth_mean =t(fourth_mean)
rownames(fourth_mean) = NULL
colnames(fourth_mean) = c("WC", "Analytic", "Clout", "Authentic", "Tone", "ppron",
"i", "we", "you", "shehe", "they", "posemo", "negemo", "anx",
              "anger", "sad", "focuspast", "focuspresent", "focusfuture")
```

combine all the means

```
mean groups = rbind(first mean, second mean, third mean, fourth mean)
mean groups <- cbind(mean groups, data.frame(threadID = c(127115, 145223, 252620,
283958)))
\#mean\_groups = mean\_groups[, c(1:3, 5:6, 10:13, 16:18)]
#plot the whole thing
#install.packages("gridExtra")
library(gridExtra)
mean_groups$threadID = as.factor(mean_groups$threadID)
# Graph 2.3
# + scale color brewer(palette = "Spectral")
plot1 = qplot(threadID, WC, data = mean groups, color = threadID) +
theme(legend.position = "none")
plot2 = qplot(threadID, Analytic, data = mean_groups, color = threadID)+
theme(legend.position = "none")
plot3 = qplot(threadID, Clout, data = mean groups, color = threadID)+
theme(legend.position = "none")
plot4 = qplot(threadID, Authentic, data = mean_groups, color = threadID)+
theme(legend.position = "none")
# plot5 = qplot(threadID, Tone, data = mean_groups, color = threadID )+
theme(legend.position = "none")
plot6 = qplot(threadID, ppron, data = mean_groups, color = threadID)+
theme(legend.position = "none")
plot7 = qplot(threadID,i, data = mean_groups, color = threadID) +
theme(legend.position = "none")
grid.arrange(plot1, plot2, plot3, plot4,plot6, plot7, nrow=3, ncol = 2)
# plot8 = gplot(threadID, we, data = mean groups, color = threadID)+
theme(legend.position = "none")
# plot9 = qplot(threadID, you, data = mean groups, color = threadID)+
theme(legend.position = "none")
# plot10 = qplot(threadID, they, data = mean_groups, color = threadID)+
theme(legend.position = "none")
```

```
plot11 = qplot(threadID, posemo, data = mean_groups, color = threadID)+
theme(legend.position = "none")
plot12 = qplot(threadID, negemo, data = mean_groups, color = threadID)+
theme(legend.position = "none")
plot13 = qplot(threadID, anx, data = mean groups, color = threadID)+
theme(legend.position = "none")
# plot14 = qplot(threadID, anger, data = mean groups, color = threadID)+
theme(legend.position = "none")
# plot15 = qplot(threadID, sad, data = mean_groups, color = threadID)+
theme(legend.position = "none")
plot16 = qplot(threadID, focuspast, data = mean_groups, color = threadID )+
theme(legend.position = "none")
plot17 = qplot(threadID, focuspresent, data = mean_groups, color = threadID)+
theme(legend.position = "none")
plot18 = qplot(threadID, focusfuture, data = mean groups, color = threadID)+
theme(legend.position = "none")
grid.arrange(plot7,plot11, plot12, plot13, plot16, plot17, nrow=3, ncol = 2)
grid.arrange(plot18, nrow=3, ncol =2)
# Graph 2.4
# change of language over time
# change of wc
# threadID = c(127115, 145223, 252620, 283958)
# 127115
first wc= as.data.frame(as.table(by(first group$WC,list(first group$ThreadID,
first_group$year), mean)))
colnames(first_wc) = c("threadID","year", "freqwc")
# 145223
```

```
second wc=
as.data.frame(as.table(by(second_group$WC,list(second_group$ThreadID,
second_group$year), mean)))
colnames(second_wc) = c("threadID","year", "freqwc")
# 252620
third wc= as.data.frame(as.table(by(third group$WC,list(third group$ThreadID,
third_group$year), mean)))
colnames(third_wc) = c("threadID","year", "freqwc")
# 283958
fourth_wc= as.data.frame(as.table(by(fourth_group$WC,list(fourth_group$ThreadID,
fourth_group$year), mean)))
colnames(fourth_wc) = c("threadID","year", "freqwc")
# combine all the data frames
year_wc = rbind(first_wc, second_wc, third_wc, fourth_wc)
year_wc$year = as.numeric(as.character(year_wc$year))
wc_plot = ggplot(year_wc, aes(year, freqwc, color = threadID))
wc plot = wc plot + xlab ("Year") + ylab ("Average word count(WC)") + ggtitle("The
change of word count (WC) for top four threads (2002-2011)")
wc_plot = wc_plot + geom_line(size=1)
wc_plot = wc_plot + geom_point(aes(colour = threadID, shape = threadID), size = 2) +
theme(legend.position = "none")
wc_plot
# change of Analytic
# threadID = c(127115, 145223, 252620, 283958)
```

127115

```
first Analytic=
as.data.frame(as.table(by(first_group$Analytic,list(first_group$ThreadID,
first group$year), mean)))
colnames(first_Analytic) = c("threadID","year", "freqAnalytic")
# 145223
second Analytic=
as.data.frame(as.table(by(second group$Analytic,list(second group$ThreadID,
second_group$year), mean)))
colnames(second_Analytic) = c("threadID","year", "freqAnalytic")
# 252620
third Analytic=
as.data.frame(as.table(by(third_group$Analytic,list(third_group$ThreadID,
third_group$year), mean)))
colnames(third_Analytic) = c("threadID","year", "freqAnalytic")
# 283958
fourth Analytic=
as.data.frame(as.table(by(fourth_group$Analytic,list(fourth_group$ThreadID,
fourth_group$year), mean)))
colnames(fourth_Analytic) = c("threadID","year", "freqAnalytic")
# combine all the data frames
year_Analytic = rbind(first_Analytic, second_Analytic, third_Analytic, fourth_Analytic)
year_Analytic$year = as.numeric(as.character(year_Analytic$year))
Analytic_plot = ggplot(year_Analytic, aes(year, freqAnalytic, color = threadID))
Analytic plot = Analytic plot + xlab ("Year") + ylab ("Average Analytic score") +
ggtitle("The change of Analytic score (Analytic) for top four threads (2002-2011)")
Analytic_plot = Analytic_plot + geom_line(size=1)
Analytic_plot = Analytic_plot + geom_point(aes(colour = threadID, shape = threadID),
size = 2) + theme(legend.position = "none")
Analytic plot
```

```
# change of Clout
# threadID = c(127115, 145223, 252620, 283958)
# 127115
first_Clout= as.data.frame(as.table(by(first_group$Clout,list(first_group$ThreadID,
first_group$year), mean)))
colnames(first_Clout) = c("threadID","year", "freqClout")
# 145223
second Clout=
as.data.frame(as.table(by(second_group$Clout,list(second_group$ThreadID,
second_group$year), mean)))
colnames(second_Clout) = c("threadID","year", "freqClout")
# 252620
third Clout= as.data.frame(as.table(by(third group$Clout,list(third group$ThreadID,
third group$year), mean)))
colnames(third_Clout) = c("threadID", "year", "freqClout")
# 283958
fourth Clout=
as.data.frame(as.table(by(fourth_group$Clout,list(fourth_group$ThreadID,
fourth_group$year), mean)))
colnames(fourth_Clout) = c("threadID","year", "freqClout")
# combine all the data frames
year_Clout = rbind(first_Clout, second_Clout, third_Clout, fourth_Clout)
year_Clout$year = as.numeric(as.character(year_Clout$year))
Clout_plot = ggplot(year_Clout, aes(year, freqClout, color = threadID))
Clout_plot = Clout_plot + xlab ("Year") + ylab ("Average Clout score") + ggtitle("The
change of Clout score (Clout) for top four threads (2002-2011)")
Clout_plot = Clout_plot + geom_line(size=1)
Clout_plot = Clout_plot + geom_point(aes(colour = threadID, shape = threadID), size =
2)+ theme(legend.position = "none")
```

```
# change of Authentic
# threadID = c(127115, 145223, 252620, 283958)
# 127115
first Authentic=
as.data.frame(as.table(by(first_group$Authentic,list(first_group$ThreadID,
first_group$year), mean)))
colnames(first_Authentic) = c("threadID","year", "freqAuthentic")
# 145223
second Authentic=
as.data.frame(as.table(by(second_group$Authentic,list(second_group$ThreadID,
second_group$year), mean)))
colnames(second_Authentic) = c("threadID","year", "freqAuthentic")
# 252620
third Authentic=
as.data.frame(as.table(by(third_group$Authentic,list(third_group$ThreadID,
third_group$year), mean)))
colnames(third_Authentic) = c("threadID","year", "freqAuthentic")
# 283958
fourth_Authentic=
as.data.frame(as.table(by(fourth group$Authentic,list(fourth group$ThreadID,
fourth_group$year), mean)))
colnames(fourth_Authentic) = c("threadID","year", "freqAuthentic")
# combine all the data frames
year_Authentic = rbind(first_Authentic, second_Authentic, third_Authentic,
fourth_Authentic)
```

```
year_Authentic$year = as.numeric(as.character(year_Authentic$year))
Authentic_plot = ggplot(year_Authentic, aes(year, freqAuthentic, color = threadID))
Authentic_plot = Authentic_plot + xlab ("Year") + ylab ("Average Authentic score") +
ggtitle("The change of Authentic score (Authentic) for top four threads (2002-2011)")
Authentic_plot = Authentic_plot + geom_line(size=1)
Authentic_plot = Authentic_plot + geom_point(aes(colour = threadID, shape =
threadID), size = 2) + theme(legend.position = "none")
Authentic_plot
# change of Tone
# threadID = c(127115, 145223, 252620, 283958)
# 127115
first_Tone= as.data.frame(as.table(by(first_group$Tone,list(first_group$ThreadID,
first group$year), mean)))
colnames(first_Tone) = c("threadID","year", "freqTone")
# 145223
second Tone=
as.data.frame(as.table(by(second_group$Tone,list(second_group$ThreadID,
second_group$year), mean)))
colnames(second_Tone) = c("threadID","year", "freqTone")
# 252620
third_Tone= as.data.frame(as.table(by(third_group$Tone,list(third_group$ThreadID,
third_group$year), mean)))
colnames(third_Tone) = c("threadID","year", "freqTone")
# 283958
fourth_Tone=
as.data.frame(as.table(by(fourth_group$Tone,list(fourth_group$ThreadID,
fourth_group$year), mean)))
colnames(fourth_Tone) = c("threadID","year", "freqTone")
```

```
# combine all the data frames
year_Tone = rbind(first_Tone, second_Tone, third_Tone, fourth_Tone)
year_Tone$year = as.numeric(as.character(year_Tone$year))
Tone_plot = ggplot(year_Tone, aes(year, freqTone, color = threadID))
Tone_plot = Tone_plot + xlab ("Year") + ylab ("Average Tone score") + ggtitle("The
change of Tone score (Tone) for top four threads (2002-2011)")
Tone_plot = Tone_plot + geom_line(size=1)
Tone_plot = Tone_plot + geom_point(aes(colour = threadID, shape = threadID), size =
2) + theme(legend.position = "none")
Tone_plot
# change of i
# threadID = c(127115, 145223, 252620, 283958)
# 127115
first_i= as.data.frame(as.table(by(first_group$i,list(first_group$ThreadID,
first group$year), mean)))
colnames(first_i) = c("threadID","year", "freqi")
# 145223
second_i= as.data.frame(as.table(by(second_group$i,list(second_group$ThreadID,
second_group$year), mean)))
colnames(second_i) = c("threadID","year", "freqi")
# 252620
third_i= as.data.frame(as.table(by(third_group$i,list(third_group$ThreadID,
third_group$year), mean)))
colnames(third_i) = c("threadID","year", "freqi")
# 283958
fourth_i= as.data.frame(as.table(by(fourth_group$i,list(fourth_group$ThreadID,
fourth_group$year), mean)))
colnames(fourth_i) = c("threadID","year", "freqi")
```

```
# combine all the data frames
year_i = rbind(first_i, second_i, third_i, fourth_i)
year_i$year = as.numeric(as.character(year_i$year))
i_plot = ggplot(year_i, aes(year, freqi, color = threadID))
i_plot = i_plot + xlab ("Year") + ylab ("Average i score") + ggtitle("The change of i
score (i) for top four threads (2002-2011)")
i_plot = i_plot + geom_line(size=1)
i_plot = i_plot + geom_point(aes(colour = threadID, shape = threadID), size = 2)+
theme(legend.position = "none")
i_plot
# change of posemo
# threadID = c(127115, 145223, 252620, 283958)
# 127115
first_posemo=
as.data.frame(as.table(by(first_group$posemo,list(first_group$ThreadID,
first group$year), mean)))
colnames(first_posemo) = c("threadID","year", "freqposemo")
# 145223
second posemo=
as.data.frame(as.table(by(second_group$posemo,list(second_group$ThreadID,
second_group$year), mean)))
colnames(second_posemo) = c("threadID","year", "freqposemo")
# 252620
third_posemo=
as.data.frame(as.table(by(third_group$posemo,list(third_group$ThreadID,
third_group$year), mean)))
colnames(third_posemo) = c("threadID","year", "freqposemo")
# 283958
fourth posemo=
as.data.frame(as.table(by(fourth_group$posemo,list(fourth_group$ThreadID,
fourth_group$year), mean)))
```

```
# combine all the data frames
year_posemo = rbind(first_posemo, second_posemo, third_posemo, fourth_posemo)
year_posemo$year = as.numeric(as.character(year_posemo$year))
posemo_plot = ggplot(year_posemo, aes(year, freqposemo, color = threadID))
posemo_plot = posemo_plot + xlab ("Year") + ylab ("Average posemo score") +
ggtitle("The change of posemo score (posemo) for top four threads (2002-2011)")
posemo_plot = posemo_plot + geom_line(size=1)
posemo_plot = posemo_plot + geom_point(aes(colour = threadID, shape = threadID),
size = 2) + theme(legend.position = "none")
posemo_plot
# change of negemo
# threadID = c(127115, 145223, 252620, 283958)
# 127115
first_negemo=
as.data.frame(as.table(by(first_group$negemo,list(first_group$ThreadID,
first_group$year), mean)))
colnames(first_negemo) = c("threadID","year", "freqnegemo")
# 145223
second_negemo=
as.data.frame(as.table(by(second_group$negemo,list(second_group$ThreadID,
second_group$year), mean)))
colnames(second_negemo) = c("threadID","year", "freqnegemo")
# 252620
third_negemo=
as.data.frame(as.table(by(third_group$negemo,list(third_group$ThreadID,
third_group$year), mean)))
colnames(third_negemo) = c("threadID","year", "freqnegemo")
```

colnames(fourth_posemo) = c("threadID","year", "freqposemo")

```
# 283958
fourth negemo=
as.data.frame(as.table(by(fourth_group$negemo,list(fourth_group$ThreadID,
fourth group$year), mean)))
colnames(fourth_negemo) = c("threadID","year", "freqnegemo")
# combine all the data frames
year_negemo = rbind(first_negemo, second_negemo, third_negemo, fourth_negemo)
year_negemo$year = as.numeric(as.character(year_negemo$year))
negemo_plot = ggplot(year_negemo, aes(year, freqnegemo, color = threadID))
negemo_plot = negemo_plot + xlab ("Year") + ylab ("Average negemo score") +
ggtitle("The change of negemo score (negemo) for top four threads (2002-2011)")
negemo plot = negemo plot + geom line(size=1)
negemo_plot = negemo_plot + geom_point(aes(colour = threadID, shape = threadID),
size = 2)+ theme(legend.position = "none")
negemo plot
# change of anx
# threadID = c(127115, 145223, 252620, 283958)
# 127115
first_anx= as.data.frame(as.table(by(first_group$anx,list(first_group$ThreadID,
first_group$year), mean)))
colnames(first_anx) = c("threadID","year", "freqanx")
# 145223
second anx=
as.data.frame(as.table(by(second_group$anx,list(second_group$ThreadID,
second_group$year), mean)))
colnames(second_anx) = c("threadID","year", "freqanx")
```

252620

```
third_anx= as.data.frame(as.table(by(third_group$anx,list(third_group$ThreadID,
third group$year), mean)))
colnames(third_anx) = c("threadID","year", "freqanx")
# 283958
fourth_anx= as.data.frame(as.table(by(fourth_group$anx,list(fourth_group$ThreadID,
fourth_group$year), mean)))
colnames(fourth_anx) = c("threadID","year", "freqanx")
# combine all the data frames
year_anx = rbind(first_anx, second_anx, third_anx, fourth_anx)
year_anx$year = as.numeric(as.character(year_anx$year))
anx_plot = ggplot(year_anx, aes(year, freqanx, color = threadID))
anx_plot = anx_plot + xlab ("Year") + ylab ("Average anx score") + ggtitle("The change
of anx score (anx) for top four threads (2002-2011)")
anx plot = anx plot + geom line(size=1)
anx plot = anx plot + geom point(aes(colour = threadID, shape = threadID), size = 2)+
theme(legend.position = "none")
anx_plot
# change of fp
# threadID = c(127115, 145223, 252620, 283958)
# 127115
first fp=
as.data.frame(as.table(by(first_group$focuspresent,list(first_group$ThreadID,
first_group$year), mean)))
colnames(first_fp) = c("threadID","year", "freqfp")
# 145223
second fp=
as.data.frame(as.table(by(second_group$focuspresent,list(second_group$ThreadID,
second_group$year), mean)))
```

```
colnames(second_fp) = c("threadID","year", "freqfp")
# 252620
third_fp=
as.data.frame(as.table(by(third_group$focuspresent,list(third_group$ThreadID,
third_group$year), mean)))
colnames(third_fp) = c("threadID","year", "freqfp")
# 283958
fourth_fp=
as.data.frame(as.table(by(fourth_group$focuspresent,list(fourth_group$ThreadID,
fourth_group$year), mean)))
colnames(fourth_fp) = c("threadID","year", "freqfp")
# combine all the data frames
year_fp = rbind(first_fp, second_fp, third_fp, fourth_fp)
year_fp$year = as.numeric(as.character(year_fp$year))
fp_plot = ggplot(year_fp, aes(year, freqfp, color = threadID))
fp_plot = fp_plot + xlab ("Year") + ylab ("Average focuspreesnt score") + ggtitle("The
change of focuspresent score (fp) for top four threads (2002-2011)")
fp_plot = fp_plot + geom_line(size=1)
fp_plot = fp_plot + geom_point(aes(colour = threadID, shape = threadID), size = 2)+
theme(legend.position = "none")
fp_plot
# change of focuspast
# threadID = c(127115, 145223, 252620, 283958)
# 127115
first_fpast=
as.data.frame(as.table(by(first_group$focuspast,list(first_group$ThreadID,
first_group$year), mean)))
colnames(first_fpast) = c("threadID","year", "freqfpast")
```

```
# 145223
second_fpast=
as.data.frame(as.table(by(second_group$focuspast,list(second_group$ThreadID,
second_group$year), mean)))
colnames(second fpast) = c("threadID", "year", "freqfpast")
# 252620
third fpast=
as.data.frame(as.table(by(third_group$focuspast,list(third_group$ThreadID,
third_group$year), mean)))
colnames(third_fpast) = c("threadID","year", "freqfpast")
# 283958
fourth_fpast=
as.data.frame(as.table(by(fourth_group$focuspast,list(fourth_group$ThreadID,
fourth_group$year), mean)))
colnames(fourth_fpast) = c("threadID","year", "freqfpast")
# combine all the data frames
year_fpast = rbind(first_fpast, second_fpast, third_fpast, fourth_fpast)
year_fpast$year = as.numeric(as.character(year_fpast$year))
fpast_plot = ggplot(year_fpast, aes(year, freqfpast, color = threadID))
fpast_plot = fpast_plot + xlab ("Year") + ylab ("Average focuspreesnt score") +
ggtitle("The change of focuspast score (fpast) for top four threads (2002-2011)")
fpast plot = fpast plot + geom line(size=1)
fpast_plot = fpast_plot + geom_point(aes(colour = threadID, shape = threadID), size =
2)+ theme(legend.position = "none")
fpast plot
# change of focusfurure
# threadID = c(127115, 145223, 252620, 283958)
```

```
# 127115
first_ff= as.data.frame(as.table(by(first_group$focusfuture,list(first_group$ThreadID,
first_group$year), mean)))
colnames(first_ff) = c("threadID","year", "freqff")
# 145223
second_ff=
as.data.frame(as.table(by(second_group$focusfuture,list(second_group$ThreadID,
second group$year), mean)))
colnames(second_ff) = c("threadID","year", "freqff")
# 252620
third ff=
as.data.frame(as.table(by(third_group$focusfuture,list(third_group$ThreadID,
third_group$year), mean)))
colnames(third_ff) = c("threadID","year", "freqff")
# 283958
fourth_ff=
as.data.frame(as.table(by(fourth_group$focusfuture,list(fourth_group$ThreadID,
fourth_group$year), mean)))
colnames(fourth_ff) = c("threadID","year", "freqff")
# combine all the data frames
year ff = rbind(first ff, second ff, third ff, fourth ff)
year ff$year = as.numeric(as.character(year ff$year))
ff_plot = ggplot(year_ff, aes(year, freqff, color = threadID))
ff_plot = ff_plot + xlab ("Year") + ylab ("Average focuspreesnt score") + ggtitle("The
change of focusfurure score (ff) for top four threads (2002-2011)")
ff_plot = ff_plot + geom_line(size=1)
ff_plot = ff_plot + geom_point(aes(colour = threadID, shape = threadID), size = 2)
ff_plot
```

```
# change of ppron
# threadID = c(127115, 145223, 252620, 283958)
# 127115
first_ppron= as.data.frame(as.table(by(first_group$ppron,list(first_group$ThreadID,
first_group$year), mean)))
colnames(first_ppron) = c("threadID","year", "freqppron")
# 145223
second_ppron=
as.data.frame(as.table(by(second_group$ppron,list(second_group$ThreadID,
second_group$year), mean)))
colnames(second_ppron) = c("threadID","year", "freqppron")
# 252620
third_ppron= as.data.frame(as.table(by(third_group$ppron,list(third_group$ThreadID,
third_group$year), mean)))
colnames(third_ppron) = c("threadID","year", "freqppron")
# 283958
fourth_ppron=
as.data.frame(as.table(by(fourth_group$ppron,list(fourth_group$ThreadID,
fourth_group$year), mean)))
colnames(fourth_ppron) = c("threadID","year", "freqppron")
# combine all the data frames
year_ppron = rbind(first_ppron, second_ppron, third_ppron, fourth_ppron)
year_ppron$year = as.numeric(as.character(year_ppron$year))
ppron_plot = ggplot(year_ppron, aes(year, freqppron, color = threadID))
ppron_plot = ppron_plot + xlab ("Year") + ylab ("Average focuspreesnt score") +
ggtitle("The change of ppron score (ppron) for top four threads (2002-2011)")
ppron_plot = ppron_plot + geom_line(size=1)
```

```
ppron_plot = ppron_plot + geom_point(aes(colour = threadID, shape = threadID), size
= 2)+ theme(legend.position = "none")
ppron_plot
grid.arrange(wc_plot, Analytic_plot, Authentic_plot, nrow=3, ncol =1)
library(igraph)
library(igraphdata)
# convert year and month to numeric
webforum$year = as.integer(webforum$year)
webforum$month = as.integer(webforum$month)
# Graph all the 120 monthly social network in the forum(to find the graph with more
than 30 nodes)
for(i in 2002:2011){
 for(j in 1:12){
  sixth_group = webforum[webforum$year == i & webforum$month == j, ]
  # edges dataframe
  links = sixth_group[,2:3]
  colnames(links) = c("from", "to")
  # nodes data frame
  nodes =as.data.frame(unique(sixth_group$ThreadID))
  colnames(nodes) = c("Nodes")
  # Authors data frame
  Authors = as.data.frame(unique(sixth_group$AuthorID))
  colnames(Authors) = c("Nodes")
  nodes = rbind(nodes, Authors)
  net6 <- graph_from_data_frame(d=links, vertices=nodes, directed=F)</pre>
```

```
# change vertices apperence
  V(net6)$label <- NA
  V(net6)$size <- 4
  V(net6)$color <- "red"
  #plot(net)
  plot(net6, layout = layout.fruchterman.reingold, main=paste("The network of
participants (", i, ",",j, ")"))
}
}
sixth_group = webforum[webforum$year == 2008 & webforum$month == 4, ]
# edges dataframe
links = sixth_group[,2:3]
colnames(links) = c("from", "to")
# nodes data frame
nodes =as.data.frame(unique(sixth_group$ThreadID))
colnames(nodes) = c("Nodes")
# Authors data frame
Authors = as.data.frame(unique(sixth_group$AuthorID))
colnames(Authors) = c("Nodes")
nodes = rbind(nodes, Authors)
net6 <- graph_from_data_frame(d=links, vertices=nodes, directed=F)</pre>
# change vertices appearence
V(net6)$label <- NA
V(net6)$size <- 4
V(net6)$color <- "red"
```

```
#plot(net)(Graph 2.5)
plot(net6, layout = layout.fruchterman.reingold, main=paste("The network of
participants (", 2008, ",",4, ")"))
#install.packages("tidyverse")
library("tidyverse")
# Create a 1 x 1 plotting matrix
par(mfrow = c(1, 1))
# grouping by AuthorID + ThreadID
p = aggregate(month ~ AuthorID + ThreadID, data = sixth_group, FUN = mean, na.rm =
TRUE)
p = p[,1:2]
# check number of authors who have posted in more than 2 different threads at the
specific month
q = as.data.frame(as.table(by(p, p$AuthorID, nrow)))
nrow(q[q$Freq>=2,])
# plot a basic graph
graph_1 <- graph.data.frame(p, directed=FALSE)</pre>
graph_1
plot(graph_1)
```

```
# it looks congested, tell R that it is a two-mode network
bipartite.mapping(graph_1)
V(graph_1)$type <- bipartite_mapping(graph_1)$type
plot(graph_1)
plot(graph_1, vertex.label.cex = 0.8, vertex.label.color = "black")
# distinguish between authors and threads by changing colours and size of nodes
V(graph_1)$color <- ifelse(V(graph_1)$type, "lightblue", "salmon")
V(graph_1)$shape <- ifelse(V(graph_1)$type, "circle", "square")
E(graph_1)$color <- "lightgray"
# try differnt layouts
plot(graph_1, vertex.label.cex = 0.8, vertex.label.color = "black")
plot(graph_1, layout=layout.bipartite, vertex.size=7, vertex.label.cex=0.6)
V(graph_1)$label.color <- "black" ##ifelse(V(graph_1)$type, "black", "white")
## V(graph_1)$label.font <- 2
V(graph_1)$label.cex <- 1 ##ifelse(V(graph_1)$type, 0.8, 1.2)
## V(graph_1)$label.dist <-0
V(graph_1)$frame.color <- "gray"
V(graph_1)$size <- 10
```

```
plot(graph_1, layout = layout_with_graphopt)
par(mar=c(0,0,0,0))
# the graph is not connected need to choose one subgrapgh for further analysis
clu <- components(graph_1)</pre>
groups(clu)
dg <- decompose.graph(graph_1) # returns a list of three graphs</pre>
# we choose subgraph with index "1"
final\_graph = dg[[1]]
V(final_graph)$size <- 10
V(final_graph)$label.cex <- 0.8
# graph 2.5
plot(final_graph, layout = layout.sphere(final_graph), asp=0)
# now produce table of network's centrality measures
types <- V(final_graph)$type
deg <- degree(final_graph)</pre>
bet <- betweenness(final_graph)</pre>
clos <- closeness(final_graph)</pre>
eig <- eigen_centrality(final_graph)$vector</pre>
# put all in a dataframe
cent_df <- data.frame(types, deg, bet, clos, eig)</pre>
```

```
# Sizing Vertices by degree
V(final_graph)$size <- degree(final_graph)
V(final_graph)$label.cex <- degree(final_graph) * 0.2
#Graph 2.6
plot(final_graph, layout = layout.sphere(final_graph), asp=0)
# # Sizing Vertices by Betweenness
# reset size
V(final_graph)$size <- 10
V(final_graph)$label.cex <- 0.8
max(cent_df$bet) # 1844.902
min(cent_df$bet) # 0
V(final_graph)$size <- betweenness(final_graph)/80
V(final_graph)$label.cex <- betweenness(final_graph)/1000
#graph 2.7
plot(final_graph, layout = layout.sphere(final_graph), asp=0)
# Sizing Vertices by closeness
# reset size
V(final_graph)$size <- 10
```

cent_df[order(cent_df\$type, decreasing = TRUE),]

```
V(final_graph)$label.cex <- 0.8
max(cent_df$clos) # 0.002538071
min(cent_df$clos) # 0.001191895
V(final_graph)$size <- ifelse(V(final_graph)$type,closeness(final_graph)*10,
closeness(final_graph)*10000)
V(final_graph)$label.cex <- ifelse(V(final_graph)$type,closeness(final_graph)*10,
closeness(final_graph)*500)
#graph 2.8
plot(final_graph, layout = layout.sphere(final_graph), asp=0)
# Sizing Vertices by Eigenvector
# reset size
V(final_graph)$size <- 10
V(final_graph)$label.cex <- 0.8
max(cent_df$eig) # 1
min(cent_df$eig) # 0.002106946
V(final_graph)$size <- evcent(final_graph)$vector*20
V(final_graph)$label.cex <- evcent(final_graph)$vector*1
```

```
#graph 2.9
plot(final_graph, layout = layout.sphere(final_graph), asp=0)
# most influential authors
seventh_group = sixth_group[sixth_group$AuthorID == c(83488, 54960, 118148,
142865, 5123, 138220),]
by(sixth_group[,6:24], sixth_group$AuthorID, sum)
top_6_authors = aggregate(seventh_group[, 6:24], list(seventh_group$AuthorID),
mean)
col_names = colnames(top_6_authors)
colnames(top_6_authors) = c("AuthorID", col_names[2:20])
# convert AuthorID to factor
top_6_authors$AuthorID = as.factor(top_6_authors$AuthorID)
library(tidyverse)
library(gridExtra)
top_6_authors$AuthorID <- factor(top_6_authors$AuthorID, levels = c(83488, 54960,
118148, 142865, 5123, 138220))
top_6_authors$AuthorID # the changed order of factor levels
plot1 = qplot(AuthorID, WC, data = top_6_authors, color = AuthorID, size = I(6)) +
theme(legend.position = "none")
```

```
plot2 = qplot(AuthorID, Analytic, data = top_6_authors, color = AuthorID, size = I(6)) +
theme(legend.position = "none")
plot3 = qplot(AuthorID, Clout, data = top_6_authors, color = AuthorID, size = I(6)) +
theme(legend.position = "none")
plot4 = qplot(AuthorID, Authentic, data = top 6 authors, color = AuthorID, size = I(6))
+ theme(legend.position = "none")
plot5 = qplot(AuthorID, Tone, data = top 6 authors, color = AuthorID, size = I(6)) +
theme(legend.position = "none")
plot6 = qplot(AuthorID, ppron, data = top_6_authors, color = AuthorID, size = I(6)) +
theme(legend.position = "none")
#grpah 3.0
grid.arrange(plot1, plot2, plot3, plot4, plot5, plot6, nrow=2, ncol = 3)
plot7 = qplot(AuthorID, i, data = top_6_authors, color = AuthorID, size = I(6)) +
theme(legend.position = "none")
plot8 = qplot(AuthorID, we, data = top_6_authors, color = AuthorID, size = I(6)) +
theme(legend.position = "none")
plot9 = qplot(AuthorID, you, data = top_6_authors, color = AuthorID, size = I(6)) +
theme(legend.position = "none")
plot10 = qplot(AuthorID, shehe, data = top_6_authors, color = AuthorID, size = I(6)) +
theme(legend.position = "none")
plot11 = qplot(AuthorID, they, data = top_6_authors, color = AuthorID, size = I(6)) +
theme(legend.position = "none")
plot12 = qplot(AuthorID, posemo, data = top_6_authors, color = AuthorID, size = I(6)) +
theme(legend.position = "none")
```

```
#graph 3.0
grid.arrange(plot7, plot7, plot9, plot10, plot11, plot12, nrow=2, ncol = 3)
plot13 = qplot(AuthorID, negemo, data = top_6_authors, color = AuthorID, size = I(6)) +
theme(legend.position = "none")
plot14 = qplot(AuthorID, anx, data = top_6_authors, color = AuthorID, size = I(6)) +
theme(legend.position = "none")
plot15 = qplot(AuthorID, anger, data = top_6_authors, color = AuthorID, size = I(6)) +
theme(legend.position = "none")
plot16 = qplot(AuthorID, sad, data = top_6_authors, color = AuthorID, size = I(6)) +
theme(legend.position = "none")
plot17 = qplot(AuthorID, focuspast, data = top_6_authors, color = AuthorID, size = I(6))
+ theme(legend.position = "none")
plot18 = qplot(AuthorID, focuspresent, data = top_6_authors, color = AuthorID, size =
I(6)) + theme(legend.position = "none")
#graph 3.0
grid.arrange(plot13, plot14, plot15, plot16, plot17, plot18, nrow=2, ncol = 3)
#graph 3.0
plot19 = qplot(AuthorID, focusfuture, data = top_6_authors, color = AuthorID, size =
I(6)) + theme(legend.position = "none")
grid.arrange(plot19, nrow=2, ncol = 3)
```