# Recipes 데이터 분석

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#### ● 라이브러리 설치

```
> library(bitops)
> library(RCurl)
> library(RJSONIO)
> library(twitteR)
> library(ROAuth)
> library(RColorBrewer)
> library(devtools)
> install_github("twitteR", username="geoffjentry")
Downloading github repo geoffjentry/twitteR@master
Installing twitteR
'/Library/Frameworks/R.framework/Resources/bin/R' --vanilla CMD INSTALL \
'/private/var/folders/28/q8cf_pvx46s5phqqwr6qq7jw0000qn/T/Rtmp8qGMiY/devtoolscb924cc3a7ae/geoffj
entry-twitteR-563a23c' \
  --library='/Library/Frameworks/R.framework/Versions/3.1/Resources/library' \
  --install-tests
* installing *source* package 'twitteR' ...
** R
** inst
** preparing package for lazy loading
Creating a generic function for 'as.data.frame' from package 'base' in package 'twitteR'
*** installing help indices
** building package indices
** testing if installed package can be loaded
* DONE (twitteR)
Reloading installed twitteR
Attaching package: 'twitteR'
The following object is masked from 'package:plyr':
    id
The following objects are masked from 'package:dplyr':
    id, location
Username parameter is deprecated. Please use geoffjentry/twitteR
```

GitHub에서 twitteR패키지의 최신버젼을 다운로드한다.

● 유저 정보 입력

```
> api_key <- """
> api_secret <- """
> access_token <- ""
> access_token_secret <- ""
> setup_twitter_oauth(api_key,api_secret,access_token,access_token_secret)
[1] "Using direct authentication"
```

 https://apps.twitter.com에서 로그인 후 제공받은 api\_key, api\_secret, access\_token, access\_token\_secret을 입력한다.

#### ● 긍부정 분류함수

```
> score.sentiment = function(sentences, pos.words, neg.words, .progress='none')
     require(plyr)
     require(stringr)
     # we got a vector of sentences. plvr will handle a list or a vector as an "l" for us
     # we want a simple array of scores back, so we use "l" + "a" + "ply" = laply:
     scores = laply(sentences, function(sentence, pos.words, neg.words) {
          # clean up sentences with R's regex-driven global substitute, gsub():
         sentence = gsub('[[:punct:]]', '', sentence)
         sentence = gsub('[[:cntrl:]]', '', sentence)
          sentence = gsub('\\d+', '', sentence)
         # and convert to lower case:
         sentence = tolower(sentence)
         # split into words. str_split is in the stringr package
         word.list = str_split(sentence, '\\s+')
         # sometimes a list() is one level of hierarchy too much
         words = unlist(word.list)
          # compare our words to the dictionaries of positive & negative terms
          pos.matches = match(words, pos.words)
         neg.matches = match(words, neg.words)
          # match() returns the position of the matched term or NA
          # we just want a TRUE/FALSE:
         pos.matches = !is.na(pos.matches)
         neg.matches = !is.na(neg.matches)
         # and conveniently enough, TRUE/FALSE will be treated as 1/0 by sum():
          score = sum(pos.matches) - sum(neq.matches)
          return(score)
     }, pos.words, neg.words, .progress=.progress )
     scores.df = data.frame(score=scores, text=sentences)
     return(scores.df)
```

Score.sentiment함수를 입력하여 준다.

• Greece에 관련된 텍스트 1000개 크롤링

```
> Greece.tweets = searchTwitter("Greece" , n = 1000)
```

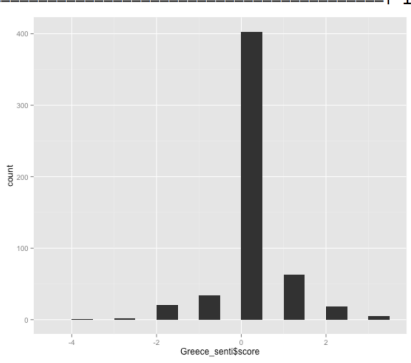
• Greece에 관련된 텍스트만 추출

```
> library(plyr)
>
> Greece.text = laply(Greece.tweets, function(t)t$getText())
```

• 긍부정 단어가 들어있는 사전 불러오기

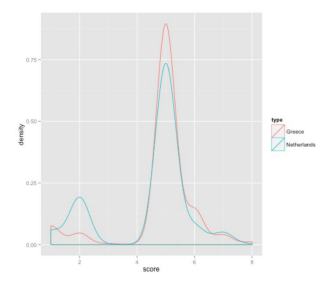
```
> getwd()
[1] "/Users/Seongmin_M/Downloads"
> setwd("/Users/Seongmin_M/Downloads")
> pos.words= scan("positive-words.txt",what="character",comment.char=";")
Read 2006 items
> neg.words = scan("negative-words.txt",what="character",comment.char=";")
Read 4783 items
```

- 긍부정 사전에 단어 추가
  - > pos.words <- c(pos.words,'upgrade')
    >
    > neg.words <- c(neg.words,'wait','waiting')</pre>
- 텍스트가 깨지지 않게 문자 인코딩 방식을 UTF-8로 변환
  - > Greece.text = Greece.text[!Encoding(Greece.text)=="UTF-8"]
- Greece에 관련 텍스트를 긍부정 단어 사전을 사용하여 분류하기
- 히스토그램 생성
  - > library(ggplot2)
  - > qplot(Greece\_senti\$score,binwidth=0.5)



● Greece와 Netherlands간의 긍부정 비교

```
> a<-dim(Greece_senti)[1]
> b<-dim(Netherlands_senti)[1]
> country<-rbind(as.data.frame(cbind(type=rep("Greece",a),score=Greece_senti[,1])),as.data.frame(cbind(type=rep("Netherlands",b),score=Netherlands_senti[,1])))
> country$type<-factor(country$type)
> country$score<-as.integer(country$score)
> ggplot(country,aes(x=score,colour=type))+geom_density()
```



트위터 텍스트를 활용하여 두 나라간 긍부정 반응을 비교한 결과 그리스에 비해 네덜란드에 대해 더 긍정적 반응을 보이는 것을 확인 하였다.

- 워드 클라우드 생성
- 모든 문자 소문자로 변환

```
> Greece.text <- tolower(Greece.text)</pre>
```

• Rt를 빈공간으로 바꾸기(삭제)

```
> Greece.text <- gsub("rt", "", Greece.text)</pre>
```

• 유저이름 삭제(@||w+)

```
> Greece.text <- gsub("@\\w+", "", Greece.text)</pre>
```

• 문장 부호 제거

```
> Greece.text <- gsub("[[:punct:]]", "", Greece.text)
>
```

• 링크 제거

```
> Greece.text <- gsub("http\\w+", "", Greece.text)</pre>
```

>

- 워드 클라우드 생성
- 탭 제거

```
> Greece.text <- gsub("[ |\t]{2,}", "", Greece.text)</pre>
```

• 시작 부분의 문자 제거

```
> Greece.text <- gsub("^ ", "", Greece.text)</pre>
```

• 끝 부분의 문자 제거

```
> Greece.text <- gsub(" $", "", Greece.text)</pre>
```

• TM라이브러리 설치

> install.packages("tm")

필요한 패키지를 로딩중입니다: NLP

- 워드 클라우드 생성
- Corpus생성
- > Greece.text.corpus <- Corpus(VectorSource(Greece.text))</pre>
- Tm\_map을 활용하여 Stop words 삭제
- > Greece.text.corpus <- tm\_map(Greece.text.corpus, function(x)removeWords(x,stopwords()))</pre>
- 워드클라우드 생성

> library(wordcloud)

필요한 패키지를 로딩중입니다: RColorBrewer

m.color= TRUE, random.order = FALSE, max.words = 150)

> wordcloud(dalta.text.corpus,min.freq = 2, scale=c(7,0.5),colors=brewer.pal(8, "Dark2"), rando

```
greacegreat greater and the state of the sta
```

- Clustering Analysis & MDS Visualization

- 긍부정 값을 이용한 관계 분석
- 데이터 가져오기
  - > setwd("/Users/Seongmin\_M/Desktop/Class")

>

Hungary

> data.1=read.csv("ECC\_total.csv",header=T)

```
> data.1
       Country Chair_count Population
                                       Area X.4 X.3 X.2 X.1 X0
                                                                 X1 X2 X3 X4 X5 Text_count
                                                         40 345
                                                                  35
                                                                      23
                                                                                         459
        Greece
                             11125179 131990
1
  Netherlands
                             16372715 41526
                                                   1
                                                       5
                                                         29 740
                                                                 53 10
                                                                                         838
       Denmark
                              5457415 43094
                                                   6 12
                                                         63 399
                                                                                         577
3
                        13
                                                                 80
                                                                     15
4
                        99
                             82314906 357050
                                                 1 27
                                                          48 282 166
                                                                      23
                                                                                         548
       Germany
5
       Latvia
                              2281305
                                      64589
                                                          84 236
                                                                                         391
                                                                  44
                                                                      11
6
       Romania
                             22276056 238391
                                                       6
                                                          42 343
                                                                                         493
                               476200
     Luxemburg
                        6
                                        2586
                                                   1
                                                       2
                                                          37 404
                                                                 17
                                                                                         464
8
     Lithuania
                        12
                              3373991
                                      65303
                                                   1 10
                                                         55 256
                                                                      16
                                                                                         415
9
        Malta
                         6
                               404962
                                         316
                                                       5
                                                         25 278 187
                                                                                         507
                        22
                             10392226
                                      30528
                                                     10
                                                         53 344 114
                                                                                         558
10
       Belgium
11
      Bulgaria
                        17
                              7322858 110910
                                                   1
                                                          51 359
                                                                 84
                                                                      23
                                                                                         531
12
        Sweden
                        18
                             9142817 449964
                                                   3 19
                                                          52 315
                                                                 87 17
                                                                                         496
13
         Spain
                        50
                             45116894 506030
                                                       6
                                                          26 280
                                                                 69 13
                                                                                         397
                              5396168
                                      49037
                                                         51 370
                                                                                         553
14
      Slovakia
                                                      37
                                                                  78
                                                                      12
15
      Slovenia
                              2013597
                                       20273
                                                          31 465 129
                                                                      13
                                                                                         646
                        12
                              4239848
                                      70273
16
       Ireland
                                                          82 347 162
                                                                      39
                                                                                         648
17
       Estonia
                        6
                              1342409
                                      45226
                                                          47 323 109
                                                                                         503
                                                                     13
18
                        72
                             60587300 244820
                                                   5
                                                     27
                                                          89 229 130
                                                                      59
                                                                                         543
       Britain
19
       Austria
                        17
                              8199783 83871
                                                          47 299
                                                                                         483
20
       Italia
                        72
                             59131287 301318
                                                         10 315
                                                                 19
                                                                                         345
21
        Czech
                        22
                             10306709
                                      78866
                                                       4 106 344 91 11
                                                                                         558
22
       Croatia
                        12
                              4398150
                                       56594
                                                          26 263 217 202 16
                                                                                         727
                                               0
23
                               766400
                                       9251
                                                                                          42
        Kypros
                                                              40
24
      Portugal
                        22
                             10599095
                                      92391
                                                          12 234 190
                                                                                         449
25
        Poland
                        50
                             38116486 312683
                                                          40 431 109
                                                                     17
                                                                                         609
26
        France
                        72
                             63392140 674843
                                                          42 236
                                                                  30
                                                                                         339
                                                       6
                                                                      24
27
       Finland
                        13
                              5289128 338145
                                                          54 380
                                                                      21
                                                                                         550
                                               0
                                                   1
                                                      14
                                                                  78
```

55 505 66 10

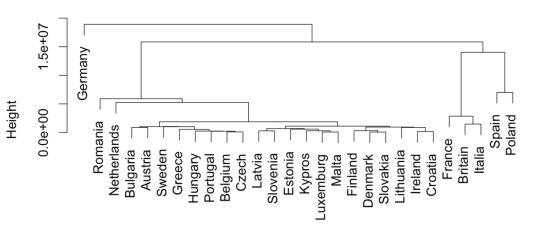
10066158 93030

• 행 이름 설정, 데이터 추출, 거리행렬 생성

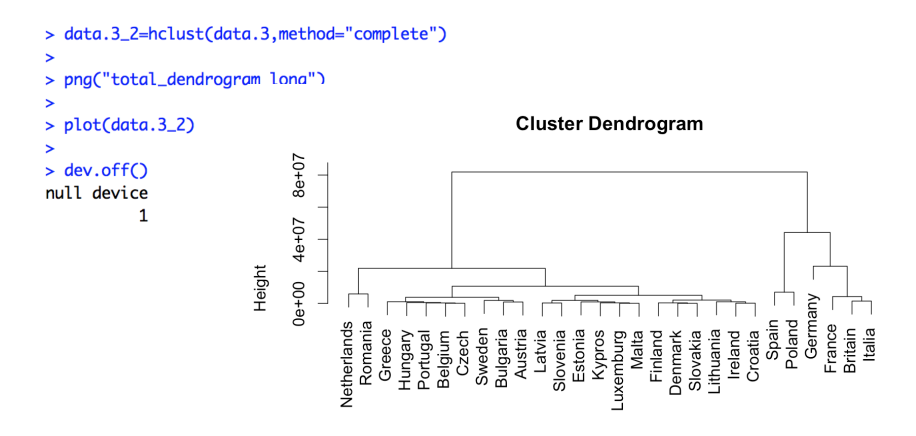
```
> row.names(data.1)=data.1[,1]
>
> data.2=data.1[,2:15]
> data.3=dist(data.2,method="euclidean")
```

• 유클리디안 거리, 최단 연결법

#### **Cluster Dendrogram**



• 유클리디안 거리, 최장 연결법

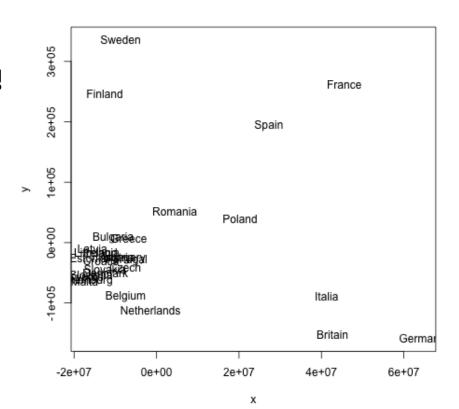


data.3 hclust (\*, "complete")

Cmdscale를 사용하여 2차원 공간상의 임의의 좌표점 계산하기

```
> data.4=cmdscale(data.3)
>
> x=data.4[,1]
>
> y=data.4[,2]
```

• 일반 plot을 사용하여 MDS그래프 생성



• 열이름 지정하기

```
> library(ggplot2)
>
> data.5=data.frame(data.4[,1],data.4[,2])
>
> colnames(data.5) <- c("X_axis","Y_axis")</pre>
```

• ggplot2를 사용하여 MDS그래프 생성

```
> png("total_ggplot.png")
>
sqplot(data.5,aes(x=X_axis,y=Y_axis,colour=row.names(data.5)))+geom_point(alpha=.5)+geom_text(aes(label=row.names(data.5)),size=4,vjust=2)+ggtitle("Relationship beetwen Nations")
>
sdev.off()
null device
```

• ggplot2를 사용하여 MDS그래프 생성

