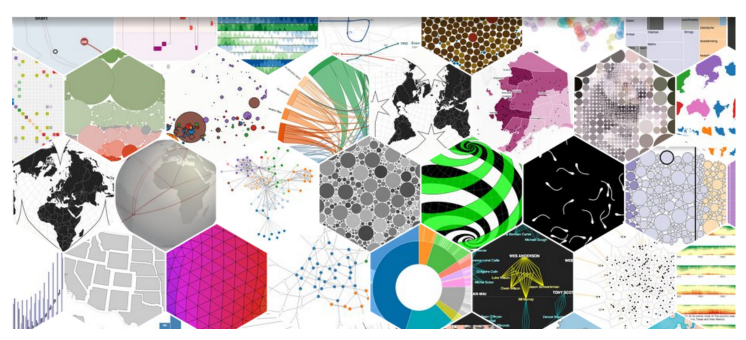
인문학 텍스트 마이닝

• D3.js

Overview Examples Documentation Source



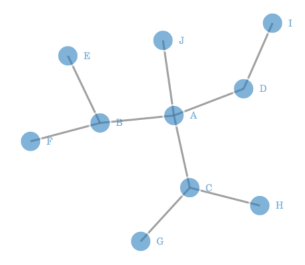


http://d3js.org/

● 패키지 설치

```
> install.packages("devtools")
           % Received % Xferd Average Speed Time
                                                   Time
                                                            Time Current
                              Dload Upload Total Spent
                                                           Left Speed
                                        0 --:--:-
                                                                      0 90 335k 90 304k
     0 1602k
                  0 --:--:- 1600k100 335k 100 335k 0
                                                                            0 1725k
--:--:- 1720k
The downloaded binary packages are in
       /var/folders/28/g8cf_pvx46s5phqgwr6qq7jw0000gn/T//RtmpRELQRF/downloaded_packages
> library(devtools)
> install.packages("RCurl")
  % Total % Received % Xferd Average Speed Time
                                                   Time
                                                            Time Current
                              Dload Upload Total Spent
                                                            Left Speed
                                        0 --:--:--
                  0 0:00:01 --:-- 0:00:01 496k100 849k 100 849k
--:--:- 975k
The downloaded binary packages are in
       /var/folders/28/g8cf_pvx46s5phqgwr6qq7jw0000gn/T//RtmpRELQRF/downloaded_packages
> library(RCurl)
필요한 패키지를 로딩중입니다: bitops
> install_github("christophergandrud/d3Network")
Downloading GitHub repo christophergandrud/d3Network@master
Installing d3Network
'/Library/Frameworks/R.framework/Resources/bin/R' --no-site-file --no-environ --no-save \
  --no-restore CMD INSTALL \
'/private/var/folders/28/g8cf_pvx46s5phqqwr6qq7jw0000qn/T/RtmpRELQRF/devtools3dd324c44e3c/christophe
rgandrud-d3Network-dc76a26' \
  --library='/Library/Frameworks/R.framework/Versions/3.2/Resources/library' --install-tests
* installing *source* package 'd3Network' ...
** R
** data
** preparing package for lazy loading
*** installing help indices
** building package indices
** testing if installed package can be loaded
* DONE (d3Network)
> library(d3Network)
```

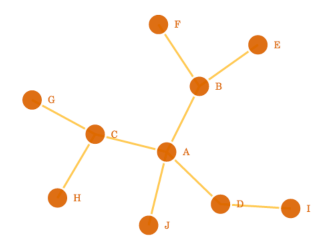
● 데이터 방향 지정 및 생성



● 네트워크 시각화 구현

```
> ericOpenHtml<-function(filename){if(Sys.info()["sysname"]=="windows"){shell.exec(filename)}else{sy
stem(paste("open",filename))}}</pre>
```

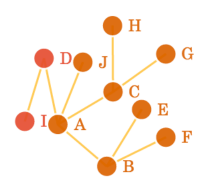
- > d3SimpleNetwork(NetworkData,width=400,height=250,file="test1.html")
- > ericOpenHtml("test1.html")



● 노드와 링크에 대한 색상 변경

```
> d3SimpleNetwork(NetworkData, width = 400, height = 250,textColour = "#D95F0E", linkColour = "#FEC4
4F",nodeColour = "#D95F0E", opacity = 0.9,file="test2.html")
```

> ericOpenHtml("test2.html")



● Charge(노드간의 인력과 척력)값 변경

```
> d3SimpleNetwork(NetworkData, width = 400, height = 250,textColour = "#D95F0E", linkColour = "#FEC4
4F",nodeColour = "#D95F0E", opacity = 0.9,charge = -50, fontsize = 12,file="test3.html")
> ericOpenHtml("test3.html")
```

● 패키지 설치

```
> install.packages("RCurl")
 % Total % Received % Xferd Average Speed Time Time Current
                          Dload Upload Total Spent Left Speed
 0
                              0
                                   0 --:--:--
                                                              0 60 849k
                                                                            511k
                0 --:--:- 1039k100 849k 100 849k
                                                                      1430k
                                                               0
--:--:- 1429k
The downloaded binary packages are in
      /var/folders/28/g8cf_pvx46s5phqqwr6qq7jw0000gn/T//RtmpfGSRj8/downloaded_packages
> install.packages("d3Network")
          % Received % Xferd Average Speed Time Time Current
 % Total
                          Dload Upload Total Spent Left Speed
      0
                                   0 --:--:--
 0
                   0
                              0
                                                              0 0 65600
                0 --:--: 0:00:01 --:--: 0 24 65600
                                                     24 16384
                                                                       8813
              0:00:06 8813100 65600 100 65600
                                                 0 28892
0:00:07 0:00:01
                                                            0 0:00:02 0:00:02 --:--
                                            0
:-- 28898
```

The downloaded binary packages are in

/var/folders/28/g8cf_pvx46s5phqgwr6qq7jw0000gn/T//RtmpfGSRj8/downloaded_packages

- > library(d3Network)
- > library(RCurl)

필요한 패키지를 로딩중입니다: bitops

● 데이터 링크 확인

```
> URL="https://raw.githubusercontent.com/christophergandrud/d3Network/master/JSONdata/miserables.jso
n"
> MisJson<-getURL(URL,ssl.verifypeer=FALSE)
  "nodes":[
{"name": "Myriel", "group":1},
{"name": "Napoleon", "group":1},
{"name": "Mlle.Baptistine", "group":1},
{"name": "Mme.Magloire", "group":1},
{"name": "CountessdeLo", "group": 1},
{"name": "Geborand", "group": 1},
{"name": "Champtercier", "group": 1},
{"name": "Cravatte", "group":1},
{"name": "Count", "group":1},
{"name": "OldMan", "group":1},
{"name": "Labarre", "group":2},
{"name": "Valjean", "group":2},
{"name": "Marguerite", "group": 3},
{"name": "Mme.deR", "group":2},
{"name": "Isabeau", "group": 2},
{"name": "Gervais", "group":2},
{"name": "Tholomyes", "group": 3},
{"name": "Listolier", "group": 3},
{"name": "Fameuil", "group": 3},
{"name": "Blacheville", "group": 3},
{"name": "Favourite", "group": 3},
{"name": "Dahlia", "group": 3},
{"name": "Zephine", "group": 3},
{"name": "Fantine", "group": 3},
{ "name" : "Mme. Thenardier" . "group" : 4} .
```

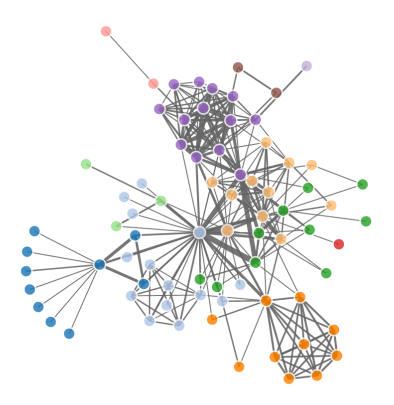
[1] "{\n \"nodes\":[\n{\"name\":\"Myriel\",\"group\":1},\n{\"nc name\":\"Mlle.Baptistine\",\"group\":1},\n{\"name\":\"Mme.Magloi tessdeLo\",\"group\":1},\n{\"name\":\"Geborand\",\"group\":1},\r :1},\n{\"name\":\"Cravatte\",\"group\":1},\n{\"name\":\"Count\", \"group\":1},\n{\"name\":\"Labarre\",\"group\":2},\n{\"name\":\' "Marguerite\",\"group\":3},\n{\"name\":\"Mme.deR\",\"group\":2}. ,\n{\"name\":\"Gervais\",\"group\":2},\n{\"name\":\"Tholomyes\", \",\"group\":3},\n{\"name\":\"Fameuil\",\"group\":3},\n{\"name\' ame\":\"Favourite\",\"group\":3},\n{\"name\":\"Dahlia\",\"group\ \":3}.\n{\"name\":\"Fantine\",\"group\":3},\n{\"name\":\"Mme.The "Thenardier\",\"group\":4},\n{\"name\":\"Cosette\",\"group\":5}, \n{\"name\":\"Fauchelevent\",\"group\":0},\n{\"name\":\"Bamatabo etue\",\"group\":3},\n{\"name\":\"Simplice\",\"group\":2},\n{\"r

● 데이터 확인

```
> MisLinks<-JSONtoDF(jsonStr=MisJson,array="links")</pre>
> head(MisLinks)
  source target value
1
       1
3
                    10
4
                    6
5
> MisNodes<-JSONtoDF(jsonStr=MisJson,array="nodes")</pre>
> head(MisNodes)
             name group
           Myriel
                       1
2
         Napoleon
3 Mlle.Baptistine
4
     Mme.Magloire
     CountessdeLo
5
6
         Geborand
```

● Forced-Direct Network 생성

- > ericOpenHtml<-function(filename){if(Sys.info()["sysname"]=="windows"){shell.exec(filename)}else{sy
 stem(paste("open",filename))}}</pre>
- > d3ForceNetwork(Links=MisLinks,Nodes=MisNodes,Source="source",Target="target",Value="value",NodeID=
 "name",Group="group",width=1200,height=800,opacity=0.9,zoom=TRUE,file="test4.html")
- > ericOpenHtml("test4.html")



- Forced-Direct Network 직접 만들기
- 패키지 설치

The downloaded binary packages are in /var/folders/28/g8cf_pvx46s5phqgwr6qq7jw0000gn/T//RtmpfijlEi/downloaded_packages > library(d3Network)

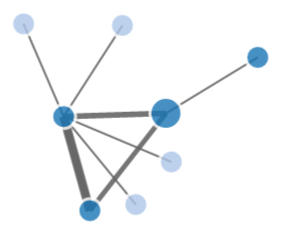
● Forced-Direct Network 직접 만들기

• 데이터 생성

```
> source_c=c(1,2,3,3,4,5,6,7,0)
> target_c=c(2,0,0,2,0,0,0,0,3)
> value_c=c(1,8,10,6,1,1,1,1,20)
> ML<-data.frame(source_c=source_c,target_c=target_c,value_c=value_c)</pre>
> head(ML)
  source_c target_c value_c
1
        1
                 0 10
      4
6
> node_c=c("A","B","C","D","E","F","G","H")
> group_c=c(1,1,1,1,2,2,2,2)
> MN=data.frame(node_c=node_c,group_c=group_c)
> head(MN)
  node_c group_c
1
3
       C
       D
5
```

- Forced-Direct Network 직접 만들기
- 시각화 생성

```
> ericOpenHtml<-function(filename){if(Sys.info()["sysname"]=="windows"){shell.exec(filename)}else{sy
stem(paste("open",filename))}}
> d3ForceNetwork(Links = ML, Nodes = MN,Source = "source_c", Target = "target_c",Value = "value_c",
NodeID = "node_c",Group = "group_c", width = 550, height = 400,opacity = 0.9, zoom = TRUE,file="test
5.html")
> ericOpenHtml("test5.html")
```



- D3tree만들기
- 패키지 설치

The downloaded binary packages are in

/var/folders/28/g8cf_pvx46s5phggwr6gg7jw0000gn/T//Rtmpy7rNC7/downloaded_packages

- > library(d3Network)
- > install.packages("RCurl")

The downloaded binary packages are in

/var/folders/28/q8cf_pvx46s5phqqwr6qq7jw0000qn/T//Rtmpy7rNC7/downloaded_packages

> library(RCurl)

필요한 패키지를 로딩중입니다: bitops

- D3tree만들기
- 데이터 확인하기

> URL <- "https://raw.githubusercontent.com/christophergandrud/d3Network/master/JSONdata/flare.json"

```
"name": "flare",
"children": |
  "name": "analytics",
  "children": [
    "name": "cluster",
    "children": [
    {"name": "AgglomerativeCluster", "size": 3938},
    {"name": "CommunityStructure", "size": 3812},
    {"name": "HierarchicalCluster", "size": 6714},
    {"name": "MergeEdge", "size": 743}
   },
    "name": "graph",
    "children": [
    {"name": "BetweennessCentrality", "size": 3534},
     {"name": "LinkDistance", "size": 5731},
    {"name": "MaxFlowMinCut", "size": 7840},
    {"name": "ShortestPaths", "size": 5914},
     {"name": "SpanningTree", "size": 3416}
  },
    "name": "optimization",
    "children": [
     {"name": "AspectRatioBanker", "size": 7074}
 "name": "animate".
```

● D3tree만들기

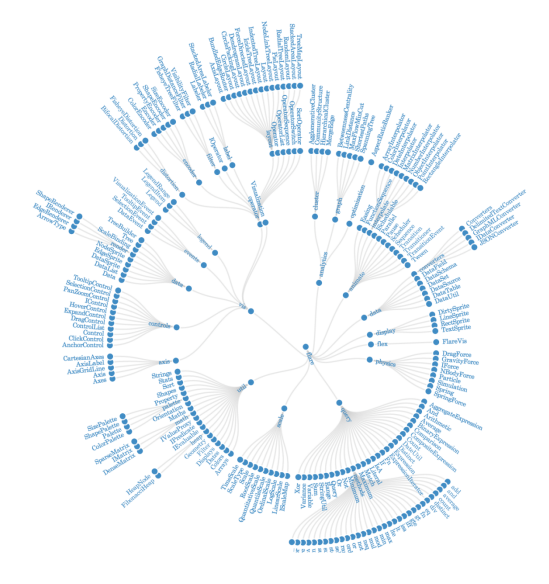
- 데이터 크롤링하기
 - > Flare <- getURL(URL)</pre>
 - > head(Flare)

```
[1] "{\n \"name\": \"flare\",\n \"children\": [\n \\"name\": \"analytics
     {\n \"name\": \"cluster\",\n \"children\": [\n
                                                     {\"name\":
Γ\n
\", \"size\": 3938},\n {\"name\": \"CommunityStructure\", \"size\": 3812}
HierarchicalCluster\", \"size\": 6714},\n {\"name\": \"MergeEdge\", \"siz
},\n {\n \"name\": \"graph\",\n \"children\": [\n {\"name\": \
\", \"size\": 3534},\n {\"name\": \"LinkDistance\", \"size\": 5731},\n
wMinCut\", \"size\": 7840},\n {\"name\": \"ShortestPaths\", \"size\": 591
hildren\": [\n {\"name\": \"AspectRatioBanker\", \"size\": 7074}\n
{\n \"name\": \"animate\",\n \"children\": [\n {\"name\": \"Easing\", \
ildren\": [\n {\"name\": \"ArrayInterpolator\", \"size\": 1983},\n
polator\", \"size\": 2047},\n {\"name\": \"DateInterpolator\", \"size\":
": \"Interpolator\", \"size\": 8746},\n {\"name\": \"MatrixInterpolator\"
{\"name\": \"NumberInterpolator\", \"size\": 1382},\n {\"name\": \"Object
\": 1629},\n {\"name\": \"PointInterpolator\", \"size\": 1675},\n {\
```

- D3tree만들기
- List형태로 변환

```
> Flare <- rjson::fromJSON(Flare)</pre>
> head(Flare)
  $children[[10]]
  $children[[10]]$name
  [1] "vis"
  $children[[10]]$children
  $children[[10]]$children[[1]]
  $children[[10]]$children[[1]]$name
  [1] "axis"
  $children[[10]]$children[[1]]$children
  $children[[10]]$children[[1]]$children[[1]]
  $children[[10]]$children[[1]]$children[[1]]$name
  [1] "Axes"
  $children[[10]]$children[[1]]$size
  [1] 1302
```

● D3tree만들기



• 시각화 생성

```
> ericOpenHtml<-function(filename){if(Sys.info()["sysname"]=="windows"){shell.exec(filename)}else{sy
stem(paste("open", filename))}}</pre>
```

> d3Tree(List = Flare, width = 1000, height = 1000, fontsize = 8, diameter = 900, file="test6.html")

> ericOpenHtml("test6.html")

- D3tree만들기
- 시각화 생성
- > ericOpenHtml<-function(filename){if(Sys.info()["sysname"]=="windows"){shell.exec(filename)}else{sy
 stem(paste("open", filename))}}</pre>
- > d3ClusterDendro(List = Flare, fontsize = 12,zoom = TRUE, widthCollapse = 0.8, file="test7.html")
- > ericOpenHtml("test7.html")

