cybercoders

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Data Science Profiles Analysis

Introduction

CyberCoders is a website for technical job postings. We will user R to understand the market for data science based on the job postings on https://www.cybercoders.com

Data Collection

We will use XML (https://cran.r-project.org/web/packages/XML/index.html). First, we will write functions to parse the website and the collect the required data. Following chunk of code shows how to search on the website using R. RCurl::getForm submits our search query to the website. Also, after taking a look at the html code for the website (View page source in the browser), let's also extract the hyperlinks for each of the job postings on the webpage.

Load the libraries that are used for data collection.

```
library(XML)
library(RCurl)
## Loading required package: bitops
library(tm)
## Warning: package 'tm' was built under R version 3.3.3
## Loading required package: NLP
library(wordcloud)
## Warning: package 'wordcloud' was built under R version 3.3.3
## Loading required package: RColorBrewer
Submit search query to website
# Extract the search web page
txt = getForm("https://www.cybercoders.com/search/", searchterms = '"Data Scientist"',
              searchlocation = "", newsearch = "true", sorttype = "")
doc <- htmlParse(txt, asText = TRUE)</pre>
# Extract links for each job posting
links <- getNodeSet(doc, "//div[@class = 'job-title']/a/@href")</pre>
joblinks <- getRelativeURL(as.character(links), "https://www.cybercoders.com/search/")
print(length(joblinks))
```

There are 20 job postings on the first web page for the query of Data Scientist. After looking the page source for the job posting, we can extract the information of the posting like the job description, posting date, skills required and salary range. Let's write seperate functions to extract each of these and test them.

Extract attributes of job posting

First, let's extract the job description and test it with the first link in our *joblinks* variable. The function will extract the text, remove punctuations, convert to lower case and remove stop words. It will return a list of words that are present in the text. This will be useful in understanding the key words used by job posters who are looking for Data Scientists.

```
# Remove stop words
removeStopWords = function(x, stopWords = stopwords(kind='en'))
  if(is.character(x))
    setdiff(x, stopWords)
  else if(is.list(x))
    lapply(x, removeStopWords, stopWords)
 else
}
# Extract text of job description
cy.getJobWords = function(doc)
  nodes = getNodeSet(doc, "//div[@class='job-details']/
                      div[@data-section]") # Match node criteria and extract corresponding text
  if(length(nodes) == 0)
    nodes = getNodeSet(doc, "//div[@class='job-details']//p")
  if(length(nodes) == 0)
    warning("did not find any nodes for the free form text in ",
            docName(doc))
  # Split the text into individual words and remove punctuations
  words = lapply(nodes,
                 function(x)strsplit(xmlValue(x), "[[:space:][:punct:]]+"))
  words_lower <- removeNumbers(tolower(unlist(words))) # Conver to lower case and remove numbers
  return(removeStopWords(words_lower))
}
job_doc <- htmlParse(getURLContent(joblinks[1])) # HTML page</pre>
jd <- cy.getJobWords(doc=job_doc)</pre>
jd
     [1] "data"
##
                           "scientist"
                                             "business"
                                                               "analyst"
     [5] "software"
                                             "phd"
                                                               "life"
##
                           "engineer"
                           "re"
     [9] "sciences"
##
                                             "interested"
                                                               "solving"
##
   [13] "complex"
                           "problems"
                                             "please"
                                                               "read"
##
    [17] "global"
                           "analytics"
                                             "services"
                                                               "consulting"
##
    [21] "company"
                           "works"
                                             "world<U+0092>s"
                                                                      "leading"
                                             "real"
   [25] "organizations"
                           "solve"
                                                               "world"
```

```
[29] "seeking"
                            "talented"
                                              "developer"
                                                                 "strong"
##
##
    [33] "academic"
                            "commercial"
                                                                 "sector"
                                              "background"
                                                                 "us"
##
    [37] "role"
                            "will"
                                              "helping"
    [41] "add"
                            "value"
                                                                 "difficult"
##
                                              "clients"
##
    [45] "challenging"
                            "face"
                                              "offer"
                                                                 "include"
   [49] "informatics"
                            "expertise"
                                              "consultancy"
                                                                 "exceptional"
##
   [53] "individual"
                                              "work"
                                                                 "across"
                            "join"
                                                                 "illustrious"
    [57] "areas"
##
                            "exciting"
                                               "projects"
##
    [61] "customers"
                            "varied"
                                              "can"
                                                                 "span"
                            "activities"
##
    [65] "range"
                                                                 "working"
    [69] "closely"
                            "help"
                                              "identify"
                                                                 "define"
                                              "make"
                                                                 "use"
    [73] "requirements"
                            "understand"
##
                                                                 "decision"
##
   [77] "improve"
                            "processes"
                                              "inform"
   [81] "making"
                            "design"
                                                                 "tailor"
##
                                              "develop"
##
   [85] "made"
                            "solutions"
                                              "tools"
                                                                 "getting"
##
    [89] "involved"
                            "stages"
                                               "development"
                                                                 "lifecycle"
##
    [93] "successful"
                                              "pharmaceutical"
                                                                "biotech"
                            "applicant"
   [97] "boston"
                            "new"
                                              "jersev"
                                                                 "opportunities"
## [101] "industries"
                            "locations"
                                              "may"
                                                                 "arise"
                                              "min"
## [105] "future"
                            "bs"
                                                                 "gpa"
## [109] "ms"
                            "science"
                                              "engineering"
                                                                 "math"
## [113] "focus"
                            "degree"
                                              "biology"
                                                                 "chemistry"
## [117] "bioinformatics"
                            "similar"
                                              "ideal"
                                                                 "understanding"
                            "interpret"
## [121] "ability"
                                              "large"
                                                                 "volumes"
                                                                 "one"
## [125] "draw"
                            "conclusions"
                                              "experience"
## [129] "following"
                            "java"
                                              "r"
                                                                 "python"
## [133] "c"
                            "industry"
                                              "e"
                                                                 "g"
## [137] "internship"
                                                                 "excellent"
                            "project"
                                              "advantage"
                                                                 "skills"
## [141] "written"
                            "verbal"
                                              "communication"
## [145] "explain"
                            "technical"
                                              "colleagues"
                                                                 "backgrounds"
## [149] "careers"
                            "companies"
                                              "forefront"
                                                                 "technology"
## [153] "staff"
                            "high"
                                              "achieving"
                                                                 "problem"
## [157] "solvers"
                            "half"
                                              "phds"
                                                                 "enjoy"
## [161] "like"
                            "minded"
                                              "intelligent"
                                                                 "create"
## [165] "deliver"
                            "difference"
                                              "developing"
                                                                 "smarter"
## [169] "drug"
                            "trials"
                                              "controlling"
                                                                 "orbit"
## [173] "attitude"
                            "satellites"
                                              "well"
                                                                 "competitive"
## [177] "salary"
                            "benefits"
                                               "package"
                                                                 "also"
## [181] "prospects"
                            "growing"
                                              "abilities"
                                                                 "leadership"
                                              "based"
## [185] "tailored"
                            "career"
                                                                 "aspirations"
## [189] "apply"
                            "today"
```

Similarly, the following function extracts the preferred skill set listed by the job poster.

```
## [1] "Data Analytics"
## [2] "Informatics"
## [3] "Life Sciences . Pharmaceutical Industry"
## [4] "Java"
## [5] "Python"
The following function extracts the basic job information like location, salary range and the date of the
posting.
# Trim leading and trailing white spaces
trim <- function (x) gsub("^\\s+|\\s+$", "", x)</pre>
# Extract location and salary
cy.getLocationSalary = function(doc)
  ans <- xpathSApply(doc, "//div[@class = 'job-info-main'][1]/div",xmlValue)
  ans <- lapply(ans, trim)
  loc <- ans[[1]]
  salary <- ans[[2]]</pre>
  post_date <- as.Date(strsplit(ans[[3]], " ")[[1]][2], format = "%m/%d/%Y")</pre>
  job_info <- list(loc, salary, post_date)</pre>
 names(job_info) <- c("Location", "Salary", "Post_Date")</pre>
  return(job_info)
}
job_info <- cy.getLocationSalary(job_doc)</pre>
job_info
## $Location
## [1] "Newton, MA"
##
## $Salary
## [1] "Full-time $100k - $130k"
##
## $Post_Date
## [1] "2017-02-23"
Great! Now we can use this functions to extract all the job postings on one web page.
# Extract the post
cy.readPost = function(u, stopWords = StopWords, doc = htmlParse(getURLContent(u)))
  ans = list(words = cy.getJobWords(doc),
             skills = cy.getSkillList(doc))
  o = cy.getLocationSalary(doc)
  ans[names(o)] = o
  ans
}
posts <- lapply(joblinks,cy.readPost)</pre>
posts[1]
## $\data-scientist-job-266569\
## $\data-scientist-job-266569\$words
##
     [1] "data"
                           "scientist"
                                              "business"
                                                                "analyst"
     [5] "software"
                           "engineer"
                                              "phd"
                                                                "life"
##
```

"interested"

"solving"

[9] "sciences"

##

"re"

```
[13] "complex"
                            "problems"
                                              "please"
                                                                 "read"
##
                                                                 "consulting"
##
    [17] "global"
                                               "services"
                            "analytics"
    [21] "company"
                                                                        "leading"
##
                            "works"
                                              "world<U+0092>s"
                                              "real"
                                                                 "world"
##
    [25] "organizations"
                            "solve"
##
    [29] "seeking"
                            "talented"
                                              "developer"
                                                                 "strong"
##
    [33] "academic"
                            "commercial"
                                                                 "sector"
                                              "background"
    [37] "role"
                            "will"
                                                                 "us"
##
                                              "helping"
    [41] "add"
                                              "clients"
                                                                 "difficult"
##
                            "value"
    [45] "challenging"
##
                            "face"
                                              "offer"
                                                                 "include"
##
    [49] "informatics"
                            "expertise"
                                              "consultancy"
                                                                 "exceptional"
    [53] "individual"
                            "join"
                                              "work"
                                                                 "across"
    [57] "areas"
                                               "projects"
##
                            "exciting"
                                                                 "illustrious"
                            "varied"
##
    [61] "customers"
                                              "can"
                                                                 "span"
                            "activities"
##
    [65] "range"
                                                                 "working"
##
    [69] "closely"
                            "help"
                                              "identify"
                                                                 "define"
##
    [73] "requirements"
                            "understand"
                                              "make"
                                                                 "use"
##
                                              "inform"
                                                                 "decision"
    [77] "improve"
                            "processes"
##
    [81] "making"
                            "design"
                                              "develop"
                                                                 "tailor"
                            "solutions"
##
    [85] "made"
                                              "tools"
                                                                 "getting"
    [89] "involved"
##
                            "stages"
                                              "development"
                                                                 "lifecycle"
                                                                "biotech"
##
    [93] "successful"
                            "applicant"
                                              "pharmaceutical"
   [97] "boston"
                            "new"
                                              "jersey"
                                                                 "opportunities"
                                              "may"
## [101] "industries"
                            "locations"
                                                                 "arise"
## [105] "future"
                            "bs"
                                               "min"
                                                                 "gpa"
## [109] "ms"
                            "science"
                                              "engineering"
                                                                 "math"
## [113] "focus"
                            "degree"
                                              "biology"
                                                                 "chemistry"
## [117] "bioinformatics"
                            "similar"
                                              "ideal"
                                                                 "understanding"
## [121] "ability"
                            "interpret"
                                                                 "volumes"
                                              "large"
                            "conclusions"
                                                                 "one"
## [125] "draw"
                                              "experience"
## [129] "following"
                                              "r"
                            "java"
                                                                 "python"
                                              "e"
## [133] "c"
                            "industry"
                                                                 "g"
## [137] "internship"
                            "project"
                                              "advantage"
                                                                 "excellent"
                                                                 "skills"
## [141] "written"
                            "verbal"
                                              "communication"
## [145] "explain"
                            "technical"
                                              "colleagues"
                                                                 "backgrounds"
## [149] "careers"
                            "companies"
                                              "forefront"
                                                                 "technology"
## [153] "staff"
                            "high"
                                                                 "problem"
                                              "achieving"
## [157] "solvers"
                            "half"
                                              "phds"
                                                                 "enjoy"
## [161] "like"
                            "minded"
                                              "intelligent"
                                                                 "create"
## [165] "deliver"
                            "difference"
                                              "developing"
                                                                 "smarter"
## [169] "drug"
                            "trials"
                                              "controlling"
                                                                 "orbit"
                                                                 "competitive"
## [173] "attitude"
                            "satellites"
                                              "well"
## [177] "salary"
                            "benefits"
                                              "package"
                                                                 "also"
## [181] "prospects"
                            "growing"
                                               "abilities"
                                                                 "leadership"
                                              "based"
## [185] "tailored"
                            "career"
                                                                 "aspirations"
## [189] "apply"
                            "today"
##
## $\data-scientist-job-266569\$skills
## [1] "Data Analytics"
## [2] "Informatics"
## [3] "Life Sciences . Pharmaceutical Industry"
## [4] "Java"
## [5] "Python"
##
## $\data-scientist-job-266569\$Location
```

```
## [1] "Newton, MA"
##
## $\data-scientist-job-266569\$Salary
## [1] "Full-time $100k - $130k"
## $\data-scientist-job-266569\$Post_Date
## [1] "2017-02-23"
posts variable is a named list which holds information about each of the job postings on first web page of the
query. The following function puts all of the above steps in one function.
cy.getPostLinks = function(doc, baseURL = "https://www.cybercoders.com/search/")
  if(is.character(doc)) doc = htmlParse(doc)
  links = getNodeSet(doc, "//div[@class = 'job-title']/a/@href")
  getRelativeURL(as.character(links), baseURL)
cy.readPagePosts = function(doc, links = cy.getPostLinks(doc, baseURL),baseURL = "https://www.cybercode
  if(is.character(doc)) doc = htmlParse(doc)
  lapply(links, cy.readPost)
}
## Testing the function with the parsed version of the first page of results in object doc
posts = cy.readPagePosts(doc)
sapply(posts, `[[`, "Salary")
##
             /data-scientist-job-266569
                                                    /data-scientist-job-326486
              "Full-time $100k - $130k"
##
                                                     "Full-time $100k - $120k"
##
             /data-scientist-job-332266
                                                    /data-scientist-job-174173
              "Full-time $150k - $200k"
                                                      "Full-time $95k - $120k"
##
##
             /data-scientist-job-326900
                                                    /data-scientist-job-336749
##
   "Full-time Compensation Unspecified"
                                                     "Full-time $160k - $225k"
             /data-scientist-job-309929
##
                                                    /data-scientist-job-316185
##
              "Full-time $150k - $200k" "Full-time Compensation Unspecified"
##
             /data-scientist-job-321761
                                                    /data-scientist-job-326673
##
              "Full-time $140k - $225k"
                                          "Full-time Compensation Unspecified"
             /data-scientist-job-315448
                                                    /data-scientist-job-332391
##
##
              "Full-time $120k - $150k" "Full-time Compensation Unspecified"
##
             /data-scientist-job-323532
                                                    /data-scientist-job-312274
##
   "Full-time Compensation Unspecified"
                                                     "Full-time $100k - $150k"
             /data-scientist-job-333554
                                                    /data-scientist-job-316090
##
   "Full-time Compensation Unspecified" "Full-time Compensation Unspecified"
##
             /data-scientist-job-333386
                                                    /data-scientist-job-335486
##
## "Full-time Compensation Unspecified"
                                                     "Full-time $100k - $130k"
##
             /data-scientist-job-331774
                                                    /data-scientist-job-267769
## "Full-time Compensation Unspecified"
                                                     "Full-time $100k - $175k"
Now, we would like to go the next page of the search query and extract information about all of the job
postings. Following function facilitates navigating to the next page and the above functions could then be
used to extract the data.
## A function to get all pages
cy.getNextPageLink = function(doc, baseURL = docName(doc))
```

```
if(is.na(baseURL))
    baseURL = "https://www.cybercoders.com/"
link = getNodeSet(doc, "//li[@class = 'lnk-next pager-item ']/a/@href")
if(length(link) == 0)
    return(character())
link2 <- gsub("./", "search/",link[[1]])
getRelativeURL(link2, baseURL)
}
# Test the above function
tmp = cy.getNextPageLink(doc, "http://www.cybercoders.com")
tmp</pre>
```

 $\verb| ## [1] "http://www.cybercoders.com/search/?page=2\&searchterms=\%22Data\%20Scientist\%22\&searchlocation=\&newline and the property of the prop$

All in One!

The following function combines all the functions together to automatically extract all the job postings from the website and store it in the desired format.

```
cvberCoders =
  function(query)
    txt = getForm("https://www.cybercoders.com/search/",
                  searchterms = query, searchlocation = "",
                  newsearch = "true", sorttype = "")
   doc = htmlParse(txt)
   posts = list()
    while(TRUE) {
      posts = c(posts, cy.readPagePosts(doc))
      nextPage = cy.getNextPageLink(doc)
      if(length(nextPage) == 0)
       break
      nextPage = getURLContent(nextPage)
      doc = htmlParse(nextPage, asText = TRUE)
   }
    invisible(posts)
dataScience <- cyberCoders("Data Scientist")</pre>
skillSet = sort(table(unlist(lapply(dataScience, `[[`, "skills"))),
                decreasing = TRUE)
WordSet = sort(table(unlist(lapply(dataScience, `[[`, "words"))),
                decreasing = TRUE)
LocationSet = sort(table(unlist(lapply(dataScience, `[[`, "Location"))),
                decreasing = TRUE)
SalarySet = sort(table(unlist(lapply(dataScience, `[[`, "Salary"))),
                decreasing = TRUE)
Post_DateSet = sort(table(unlist(lapply(dataScience, `[[`, "Post_Date"))),
                decreasing = TRUE)
skillSet<-skillSet[skillSet >= 2]
```

```
WordSet<-WordSet [WordSet >= 10]
LocationSet<-LocationSet [LocationSet >= 2]
SalarySet<-SalarySet [SalarySet >= 2]
Post_DateSet<-Post_DateSet[Post_DateSet >= 2]
SalarySet<-SalarySet[-4]</pre>
SalarySet<-SalarySet[-1]</pre>
WordSet<-WordSet[-165]
WordSet<-WordSet[-163]
WordSet<-WordSet[-162]
WordSet<-WordSet[-161]
WordSet<-WordSet[-159]
WordSet<-WordSet[-158]
WordSet<-WordSet[-157]</pre>
WordSet<-WordSet[-156]
WordSet<-WordSet[-155]
WordSet<-WordSet[-154]
WordSet<-WordSet[-153]
WordSet<-WordSet[-151]</pre>
WordSet<-WordSet[-150]
WordSet<-WordSet[-149]
WordSet<-WordSet[-148]
WordSet<-WordSet[-147]
WordSet<-WordSet[-146]
WordSet<-WordSet[-145]
WordSet<-WordSet[-144]
WordSet<-WordSet[-143]
WordSet<-WordSet[-141]
WordSet<-WordSet[-138]
WordSet<-WordSet[-136]
WordSet<-WordSet[-135]
WordSet<-WordSet[-134]
WordSet<-WordSet[-133]
WordSet<-WordSet[-132]
WordSet<-WordSet[-131]
WordSet<-WordSet[-130]
WordSet<-WordSet[-129]
WordSet<-WordSet[-128]
WordSet<-WordSet[-127]
WordSet<-WordSet[-126]
WordSet<-WordSet[-125]
WordSet<-WordSet[-124]
WordSet<-WordSet[-123]
WordSet<-WordSet[-122]
WordSet<-WordSet[-121]
WordSet<-WordSet[-120]
WordSet<-WordSet[-119]
WordSet<-WordSet[-117]</pre>
WordSet<-WordSet[-116]</pre>
WordSet<-WordSet[-115]
WordSet<-WordSet[-114]
WordSet<-WordSet[-113]
WordSet<-WordSet[-112]
WordSet<-WordSet[-110]
```

```
WordSet<-WordSet[-109]
WordSet<-WordSet[-108]
WordSet<-WordSet[-107]</pre>
WordSet<-WordSet[-106]
WordSet<-WordSet[-105]
WordSet<-WordSet[-104]
WordSet<-WordSet[-103]
WordSet<-WordSet[-102]
WordSet<-WordSet[-101]
WordSet<-WordSet[-100]
WordSet<-WordSet[-99]</pre>
WordSet<-WordSet[-98]
WordSet<-WordSet[-97]
WordSet<-WordSet[-95]
WordSet<-WordSet[-94]
WordSet<-WordSet[-93]
WordSet<-WordSet[-92]
WordSet<-WordSet[-91]
WordSet<-WordSet[-90]
WordSet<-WordSet[-89]
WordSet<-WordSet[-88]
WordSet<-WordSet[-87]
WordSet<-WordSet[-86]
WordSet<-WordSet[-85]</pre>
WordSet<-WordSet[-83]</pre>
WordSet<-WordSet[-82]</pre>
WordSet<-WordSet[-81]
WordSet<-WordSet[-80]</pre>
WordSet<-WordSet[-79]</pre>
WordSet<-WordSet[-78]
WordSet<-WordSet[-77]
WordSet<-WordSet[-76]
WordSet<-WordSet[-75]
WordSet<-WordSet[-74]
WordSet<-WordSet[-73]
WordSet<-WordSet[-72]
WordSet<-WordSet[-71]
WordSet<-WordSet[-70]
WordSet<-WordSet[-69]
WordSet<-WordSet[-68]
WordSet<-WordSet[-66]
WordSet<-WordSet[-65]
WordSet<-WordSet[-64]
WordSet<-WordSet[-63]
WordSet<-WordSet[-62]</pre>
WordSet<-WordSet[-61]
WordSet<-WordSet[-59]
WordSet<-WordSet[-58]
WordSet<-WordSet[-57]
WordSet<-WordSet[-54]
WordSet<-WordSet[-53]
WordSet<-WordSet[-52]</pre>
WordSet<-WordSet[-51]
```

```
WordSet<-WordSet[-50]</pre>
WordSet<-WordSet[-49]
WordSet<-WordSet[-48]
WordSet<-WordSet[-47]
WordSet<-WordSet[-46]
WordSet<-WordSet[-45]</pre>
WordSet<-WordSet[-44]</pre>
WordSet<-WordSet[-42]
WordSet<-WordSet[-41]</pre>
WordSet<-WordSet[-40]
WordSet<-WordSet[-39]
WordSet<-WordSet[-36]
WordSet<-WordSet[-35]</pre>
WordSet<-WordSet[-34]
WordSet<-WordSet[-33]
WordSet<-WordSet[-31]</pre>
WordSet<-WordSet[-29]
WordSet<-WordSet[-28]
WordSet<-WordSet[-26]
WordSet<-WordSet[-25]
WordSet<-WordSet[-22]
WordSet<-WordSet[-21]
WordSet<-WordSet[-20]
WordSet<-WordSet[-18]</pre>
WordSet<-WordSet[-17]</pre>
WordSet<-WordSet[-16]</pre>
WordSet<-WordSet[-15]
WordSet<-WordSet[-14]</pre>
WordSet<-WordSet[-13]
WordSet<-WordSet[-9]</pre>
WordSet<-WordSet[-8]
WordSet<-WordSet[-7]</pre>
WordSet<-WordSet[-6]
WordSet<-WordSet[-5]
WordSet<-WordSet[-4]
WordSet<-WordSet[-3]
WordSet<-WordSet[-2]
skillSet
##
##
                                       Machine Learning
##
                                                       64
##
                                                  Python
##
##
```

Data Mining ## ## Hadoop ## 30 ## R ## 26 ## SQL ## 22 ## Java ## 14

##	SPARK
##	14
##	Data Science
##	13
##	Algorithms
##	11
##	Scala
##	9
##	Algorithm Development
##	7
## ##	Deep Learning 7
## ##	Machine Learning algorithms
##	7
##	Statistical Modeling
##	7
##	Data Analysis
##	6
##	Data Scientist
##	6
##	NLP
##	6
##	pandas
##	6
##	Tableau
##	6
##	AWS
##	5
##	Big Data
##	5
##	numpy
##	5
##	PhD
##	5 Ann also Granda
##	Apache Spark 4
## ##	Bayesian Inference
##	bayesian inference 4
##	Data Analytics
##	Data Analytics
##	Data Visualization
##	4
##	- mongodb
##	4
##	neural networks
##	4
##	Predictive Modeling
##	4
##	Python, Scala, or Java
##	4
##	Python/R
##	4
##	SAS
##	4

```
##
                                         scikit.learn
##
                                            Statistics
##
##
                                 Virtual Environments
##
##
                                         BI Reporting
##
##
##
                                   BI Reporting Tools
##
                                     Business Objects
##
##
                                                 C/C++
                                                     3
##
##
                                                Congos
##
##
                                        elasticsearch
##
                                                  Hive
##
##
                                               Jupyter
##
##
                                                 Kafka
##
##
                                             Mapreduce
##
##
##
                                       Micro Strategy
##
                                            Networking
##
                                                 OBIEE
##
##
                                                     3
##
                                   Online advertising
##
                                        Random Forest
##
##
##
                                              Security
##
        Agile Framework with Atlassian (OR Similar)
##
##
   Analytics Experience (Financial Industry a plus)
##
##
                           Analyzing Large Data Sets
##
                             Artificial Intelligence
##
##
                  Basic Statistics and Data Analysis
##
##
                                    Bayesian Modeling
##
##
                                    Bayesian Networks
##
                                                   C++
##
##
```

Cluster Analys	is
	2
Computer Science Degr	
a	2
Computer Visi	_
16	. 2
	}js
Data Tumatian and Durana	2
Data Ingestion and Processi	_
Data Manipulati	2
Data Manipulati	.011
Data science (from industr	
Data Science (IIom Industr	. y) 2
Distributed Framewor	
DIBOTIDATION OF	2
Financial Statemer	
	2
Graph Analyti	
	2
le	ad
	2
Lir	ıux
	2
Markov Chai	.ns
	2
matplotl	
	2
Natural Language Processi	
N GOT D I	2
NoSQL Databas	
Onen Course Coffee	2
Open Source Softwa	11 e 2
Personalizati	
reisonarizati	2
	ı.D
	2
Phenomenal written and oral communicati	
	2
Princip	al
•	2
Prior teaching experience (not essentia	1)
	2
R/Matl	.ab
	2
Raw Data Analys	is
	2
Regression analys	is
	2
Research Scienti	_
	, 2
	ıby
	2

WordSet

##						
##	experience	machine	learning	python	competitive	
##	101	74	73	70	56	
##	development	knowledge	analysis	based	develop	
##	51	47	43	41	40	
##	growth	new	strong	engineering	mining	
##	38	38	37	32	32	
##	models	solutions	directly	help	optimization	
##	31	30	26	24	21	
##	including	seeking	innovative	math	support	
##	20	19	18	18	18	
##	part	customer	potential	programming	role	
##	17	16	16	16	16 16	
##	scientists	send	sounds	stock	technical	
##	16	16	16	16	16	
##	use	access	around	candidate	challenges	
##	16	15	15	15	15	
##	consumer	currently	deep	drive	driven	
##	15	15	15	15	15	
##	expert	flexible	include	lead	market	
##	15	15	15	15	15	
##	match	metrics	offer	position	quantitative	
##	15	15	15	15	15	
##	solving	technologies	year	analyzing	С	
##	15	15	15	14	14	
##	code	datasets	firm	following	g	
##	14	14	14	14	14	
##	information	location	model	operations	plus	
##	14	14	14	14	14	
##	project	smart	testing	unstructured	amazing	
##	14	14	14	14	13	
##	awesome	comprehensive	creative	existing	management	
##	13	13	13	13	13	
##	motivated	needed	network	ph	remote	
##	13	13	13	13	13	
##	sas	scalable	seattle	structured	tons	
##	13	13	13	13	13	
##	analyze	application	ca	companies	customers	
##	12	12	12	12	12	
##	day	decisions	engineers	experienced	focused	
##	12	12	12	12	. 12	
##	funded	identify	_	implementation	improve	
##	. 12	12	12	12	12	
##	insurance	job	love	mathematical	performance	

##	12	12	12	12	12
##	physics	policy	public	search	security
##	12	12	12	12	12
##	take	talented	title	understand	unlimited
##	12	12	12	12	12
##	want	within	ability	able	across
##	12	12	11	11	11
##	ad	algorithm	applications	areas	client
##	11	11	11	11	11
##	com	comp	cybercoders	engineer	equivalent
##	11	11	11	11	11
##	fun	grow	healthcare	implement	individuals
##	11	11	11	11	11
##	languages	leadership	learn	maintain	matlab
##	11	11	11	11	11
##	oriented	pandas	platforms	points	professional
##	11	11	11	11	11
##	results	source	space	training	trends
##	11	11	11	11	11
##	visualization	assistance	bi	bonuses	career
##	11	10	10	10	10
##	cloud	communication	community	daily	deliver
##	10	10	10	10	10
##	deployment	domain	exciting	finance	hard
##	10	10	10	10	10
##	master	millions	mobile	ms	office
##	10	10	10	10	10
##	open	perform	perks	principal	processes
##	10	10	10	10	10
##	ranging	reporting	requirements	successful	t
##	10	10	10	10	10

LocationSet

```
##
                            Seattle, WA New York City, NY
##
  San Francisco, CA
##
                                    10
##
       San Mateo, CA
                           Boston, MA
                                            Palo Alto, CA
##
    Redwood City, CA
                       Sunnyvale, CA West Hollywood, CA
##
##
                                     3
##
       Cambridge, MA
                          Chicago, IL
                                        Los Angeles, CA
##
## Mountain View, CA
                        Santa Clara, CA
                                         Santa Monica, CA
##
                                     2
                         Washington, DC
##
        Stamford, CT
                   2
##
```

${\tt SalarySet}$

```
## Full-time $150k - $200k Full-time $100k - $150k Full-time $100k - $120k ## 11 4 3 3 4 3 4 4 5100k - $250k ## 5ull-time $100k - $130k Full-time $100k - $175k Full-time $100k - $250k ## 3 3 3 3 3 3 4## Full-time $120k - $150k Full-time $120k - $160k Full-time $150k - $250k
```

Analysis - Skills

A simple way to visualize all the skills with respect to their frequency is to use a word cloud.

```
print("skill sets")
## [1] "skill sets"
wordcloud(names(skillSet),skillSet,scale = c(3,1),max.words = 25,colors=brewer.pal(8, "Dark2"))
```



Machine Learning

```
print("word sets")
## [1] "word sets"
wordcloud(names(WordSet), WordSet, scale = c(3,1), max.words = 25, colors=brewer.pal(8, "Dark2"))
```

```
competitive
learning
where new solutions
machine
directlyhelp
growth panalysis mining
math python
based strong support
seeking including models
engineering optimization
development
```