Stock Prediction using Headline

Techtive

5 March 2018

Headlines data

Headlines and categories for 400k news items scraped from the web in 2014. Columns are:

- ID: the numeric ID of the article
- TITLE : the headline of the article
- URL: the URL of the article
- PUBLISHER: the publisher of the article
- CATEGORY: the category of the news item; one of: -b: business -t: science and technology -e: entertainment - m : health
- STORY : alphanumeric ID of the news story that the article discusses
- HOSTNAME: hostname where the article was posted
- TIMESTAMP: approximate timestamp of the article's publication, given in Unix time (seconds since midnight on Jan 1, 1970)

```
# remove all the variables in the environment
rm(list=ls())
data<-read.csv("uci-news-aggregator.csv",fill=T, sep=",", stringsAsFactors = FALSE)
dim(data)
## [1] 422419
                   8
names (data)
## [1] "ID"
                   "TITLE"
                                "URL"
                                            "PUBLISHER" "CATEGORY"
## [7] "HOSTNAME"
                   "TIMESTAMP"
attach(data)
head(ID,5)
## [1] 1 2 3 4 5
head(TITLE,5)
## [1] "Fed official says weak data caused by weather, should not slow taper"
## [2] "Fed's Charles Plosser sees high bar for change in pace of tapering"
## [3] "US open: Stocks fall after Fed official hints at accelerated tapering"
## [4] "Fed risks falling 'behind the curve', Charles Plosser says"
## [5] "Fed's Plosser: Nasty Weather Has Curbed Job Growth"
head(URL,5)
```

- ## [3] "http://www.ifamagazine.com/news/us-open-stocks-fall-after-fed-official-hints-at-accelerated-tap
- ## [4] "http://www.ifamagazine.com/news/fed-risks-falling-behind-the-curve-charles-plosser-says-294430"
- ## [5] "http://www.moneynews.com/Economy/federal-reserve-charles-plosser-weather-job-growth/2014/03/10/

```
head(PUBLISHER,5)
## [1] "Los Angeles Times" "Livemint"
                                               "IFA Magazine"
## [4] "IFA Magazine"
                           "Moneynews"
head(CATEGORY,5)
## [1] "b" "b" "b" "b" "b"
head(STORY,5)
## [1] "ddUyU0VZz0BRneMioxUPQVP6sIxvM" "ddUyU0VZz0BRneMioxUPQVP6sIxvM"
## [3] "ddUyUOVZzOBRneMioxUPQVP6sIxvM" "ddUyUOVZzOBRneMioxUPQVP6sIxvM"
## [5] "ddUyUOVZzOBRneMioxUPQVP6sIxvM"
head(HOSTNAME,5)
## [1] "www.latimes.com"
                             "www.livemint.com"
                                                   "www.ifamagazine.com"
## [4] "www.ifamagazine.com" "www.moneynews.com"
head(TIMESTAMP,5)
## [1] 1.39447e+12 1.39447e+12 1.39447e+12 1.39447e+12
There are 422419 obervations in this dataset.
```

Time

The time of news range from 2014-03-10 16:52:50 GMT to 2014-08-28 12:33:11 GMT.

```
mytime <- as.POSIXct(TIMESTAMP/1000, origin="1970-01-01", tz = "GMT")
range(mytime)</pre>
```

```
## [1] "2014-03-10 16:52:50 GMT" "2014-08-28 12:33:11 GMT"
```

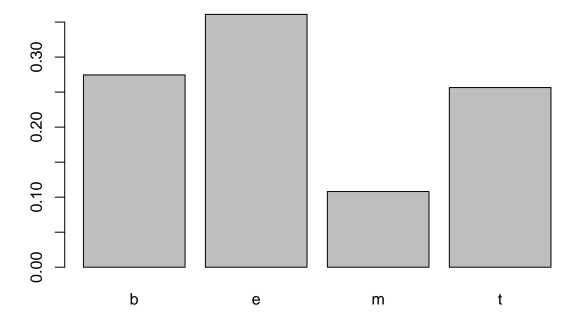
Category

There are:

- 152746 news of business category
- 108465 news of science and technology category
- 115920 news of business category
- 45615 news of health category

```
table(CATEGORY)
```

```
## CATEGORY
## b e m t
## 115967 152469 45639 108344
# Freq plot
barplot(prop.table(table(CATEGORY)))
```



Story

There are:

- 2076 clusters of similar news for entertainment category
- 1789 clusters of similar news for science and technology category
- 2019 clusters of similar news for business category
- \bullet 1347 clusters of similar news for health category

```
# Business
story_b = STORY[CATEGORY == "b"]
tsb <- as.data.frame(table(story_b))</pre>
dim(tsb)
## [1] 2019
# entertainment
story_e = STORY[CATEGORY == "e"]
tse <- as.data.frame(table(story_e))</pre>
dim(tse)
## [1] 2075
# health
story_m = STORY[CATEGORY == "m"]
tsm <- as.data.frame(table(story_m))</pre>
dim(tsm)
## [1] 1347
# science and technology
story_t = STORY[CATEGORY == "t"]
tst <- as.data.frame(table(story_t))</pre>
dim(tst)
## [1] 1789
                2
```

Dow Jones Industrial Average (DJIA)

```
We collect the DJIA data from 2008-08-08 to 2016-07-01.
```

```
DJIA<-read.csv("DJIA_table.csv",fill=T, sep=",", stringsAsFactors = FALSE)
dim(DJIA)

## [1] 1989    7

names(DJIA)

## [1] "Date" "Open" "High" "Low" "Close" "Volume"
## [7] "Adj.Close"
attach(DJIA)</pre>
```

Date

```
class(Date)

## [1] "character"

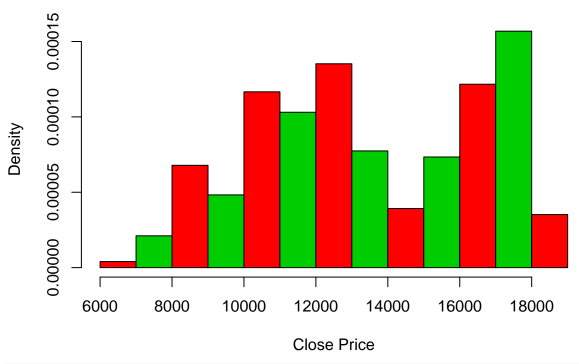
range(Date)

## [1] "2008-08-08" "2016-07-01"
```

Close Price

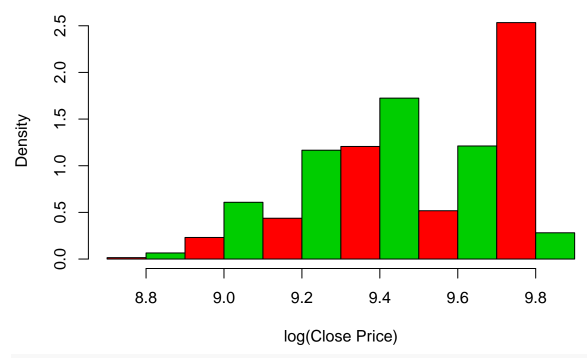
```
# Close Price
summary(Close)
##
      Min. 1st Qu.
                    Median
                               Mean 3rd Qu.
                                                Max.
      6547
                     13026
                              13463
                                      16478
                                               18312
##
             10913
# Log Close Price
log_Close <- log(Close)</pre>
summary(log_Close)
##
      Min. 1st Qu. Median
                               Mean 3rd Qu.
                                                Max.
##
     8.787
            9.298
                     9.475
                              9.479
                                      9.710
                                               9.815
# Log Return
log_Return<-diff(log_Close, differences = 1)</pre>
summary(log_Return)
         Min.
                 1st Qu.
                              Median
                                           Mean
                                                    3rd Qu.
                                                                   Max.
## -0.1050835 -0.0057316 -0.0005430 -0.0002138 0.0045634 0.0820051
# Histogram
hist(Close, freq=F, main="Close Price (DJIA) Histogram", col=c(2,3), xlab="Close Price")
```

Close Price (DJIA) Histogram



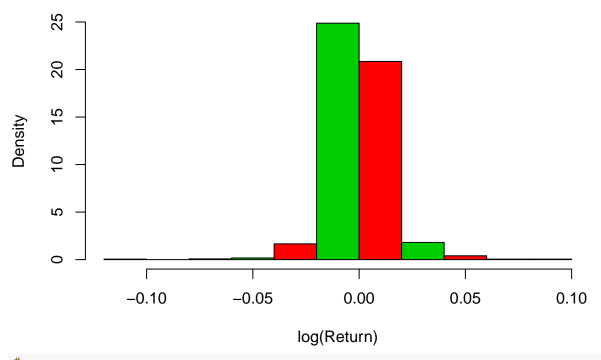
hist(log_Close, freq=F, main="Log of Close Price (DJIA) Histogram", col=c(2,3), xlab="log(Close Price)"

Log of Close Price (DJIA) Histogram

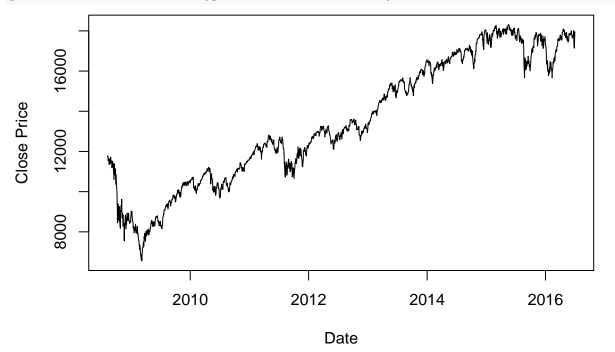


hist(log_Return, freq=F, main="Log of Return (DJIA) Histogram", col=c(2,3), xlab="log(Return)")

Log of Return (DJIA) Histogram



#
plot(as.Date(Date), Close, type = "1", xlab = "Date", ylab = "Close Price")



plot(as.Date(Date), log_Close, type = "l", xlab = "Date", ylab = "log(Close Price)")

