# 10 Data

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## **Data Import**

We import the sentiment data. We also import the prices of each index over the relevant time frame.

#### Sentix

##

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Read the raw sentiment data and save it in the list *sentixRaw* with each list element containing the results of the survey for the different indices. As the number of rows (dates of observation) in data differ, we extract the unique dates (*datesSentix*) and reduce the data to it. We also determine *dateMin* and *dateMax*, which we use lateron to get the stock data.

```
library(openxlsx)
folderSentix <- (file.path(getwd(), "Data", "Sentix"))</pre>
sheets <- c("DAX", "DAXm", "TEC", "TECm", "ESX50", "ESX50m", "SP5", "SP5m", "NASDAQ", "NASDAQm", "NIKKEI", "NIKKEI"
relevant_rows <- c("Datum", "P+", "Pn", "P-", "I+", "In", "I-", "G+", "Gn", "G-")
sentixRaw <- list()</pre>
for(i in sheets){
  sentixRaw[[i]] <- read.xlsx(file.path(folderSentix, "sentix_anzahlen_bis_02092016xlsx.xlsx"),sheet=i,</pre>
  sentixRaw[[i]] <- sentixRaw[[i]][,relevant_rows]</pre>
  sentixRaw[[i]] <- sentixRaw[[i]][order(sentixRaw[[i]][,1]),]</pre>
}
unlist(lapply(sentixRaw, nrow))
##
                                                                           NASDAQ
       DAX
               DAXm
                         TEC
                                 TECm
                                        ESX50
                                                ESX50m
                                                             SP5
                                                                    SP5m
##
       803
                803
                         803
                                  803
                                                             803
                                                                     803
                                                                              803
                                           803
                                                    803
## NASDAQm
             NIKKEI NIKKEIm
                                 BUND
                                        BUNDm
                                                 TBOND
                                                         TBONDm
##
       803
                803
                         803
                                  802
                                           802
                                                    802
                                                             802
datesSentix <- unique(sentixRaw[[1]]$Datum)</pre>
for(i in names(sentixRaw)[2:length(sentixRaw)]){
  if(!(setequal(datesSentix, sentixRaw[[i]]$Datum)))
    stop("Sentix Data of different indices have not same dates. Handle manually.")
}
for(i in names(sentixRaw)){
  sentixRaw[[i]] <- unique(sentixRaw[[i]])</pre>
}
unlist(lapply(sentixRaw, nrow))
##
       DAX
               DAXm
                         TEC
                                 {\tt TECm}
                                        ESX50
                                                ESX50m
                                                             SP5
                                                                    SP5m
                                                                           NASDAQ
                802
##
       802
                         802
                                  802
                                           802
                                                    802
                                                             802
                                                                     802
                                                                              802
## NASDAQm
            NIKKEI NIKKEIm
                                 BUND
                                        BUNDm
                                                 TBOND
                                                         TBONDm
```

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```
(dateMin <- min(datesSentix))
## [1] "2001-02-23"
(dateMax <- max(datesSentix))
## [1] "2016-09-02"
rm(folderSentix, sheets, relevant_rows, i)
detach("package:openxlsx", unload = T)</pre>
```

### **Stocks**

We take data mainly from Yahoo Finance. We take closing course from *dateMin* to *dateMax* for several indexes and store in the data frame *stocks* the closing stock price at each date of the sentiment data (*datesSentix*).

We take the following as sources of the data:

- DAX ^GDAXI
- TEC ^TECDAX
- ESX50 ^STOXX50E
- SP500  $^{\circ}GSPC$
- NASDAQ ^NDX
- NIKKEI ^N225
- BUND from Sebastian: Den Bund-Future habe ich bei onvista in 5-Jahresst?cken geladen und zusammengebaut. Dezimaltrennzeichen umgestellt im .csv —- not from yahoo, manually from bundesbank BBK01.WT0557
- TBOND from Sebastian: Beim T-Bond ist es die 10 Year Treasury Note, auf welche das TBOND Sentiment abzielt. Diese habe ich bei FRED geladen: https://fred.stlouisfed.org/series/DGS10

```
# install.packages("quantmod")
library(quantmod)
## Loading required package: xts
## Loading required package: zoo
##
## Attaching package: 'zoo'
## The following objects are masked from 'package:base':
##
       as.Date, as.Date.numeric
##
## Loading required package: TTR
## Version 0.4-0 included new data defaults. See ?getSymbols.
# ?getSymbols
stocks <- data.frame(Datum = datesSentix)</pre>
# DAX
dax <- new.env()</pre>
getSymbols("GDAXI", env = dax, src = "yahoo", from = dateMin, to = dateMax)
## 'getSymbols' currently uses auto.assign=TRUE by default, but will
## use auto.assign=FALSE in 0.5-0. You will still be able to use
## 'loadSymbols' to automatically load data. getOption("getSymbols.env")
```

```
## and getOption("getSymbols.auto.assign") will still be checked for
## alternate defaults.
##
## This message is shown once per session and may be disabled by setting
## options("getSymbols.warning4.0"=FALSE). See ?getSymbols for details.
## WARNING: There have been significant changes to Yahoo Finance data.
## Please see the Warning section of '?getSymbols.yahoo' for details.
## This message is shown once per session and may be disabled by setting
## options("getSymbols.yahoo.warning"=FALSE).
## Warning: ^GDAXI contains missing values. Some functions will not work if
## objects contain missing values in the middle of the series. Consider using
## na.omit(), na.approx(), na.fill(), etc to remove or replace them.
## [1] "GDAXI"
DAX <- data.frame(dax$GDAXI[datesSentix,"GDAXI.Close"])</pre>
colnames(DAX) <- "Close" # somehow the column name cannot be given directly
DAX$Datum <- as.Date(row.names(DAX))</pre>
stocks$DAX <- merge(stocks, DAX, by = "Datum", all.x = T)$Close
# TEC
tec <- new.env()
getSymbols("^TECDAX", env = tec, src = "yahoo", from = dateMin, to = dateMax)
## Warning: ^TECDAX contains missing values. Some functions will not work if
## objects contain missing values in the middle of the series. Consider using
## na.omit(), na.approx(), na.fill(), etc to remove or replace them.
## [1] "TECDAX"
TEC <- data.frame(tec$TECDAX[datesSentix, "TECDAX.Close"])</pre>
colnames(TEC) <- "Close"</pre>
TEC$Datum <- as.Date(row.names(TEC))</pre>
stocks$TEC <- merge(stocks, TEC, by = "Datum", all.x = T)$Close
# ESX50
esx50 <- new.env()
getSymbols("^STOXX50E", env = esx50, src = "yahoo", from = dateMin, to = dateMax)
## Warning: ^STOXX50E contains missing values. Some functions will not work if
## objects contain missing values in the middle of the series. Consider using
## na.omit(), na.approx(), na.fill(), etc to remove or replace them.
## [1] "STOXX50E"
ESX50 <- data.frame(esx50$STOXX50E[datesSentix, "STOXX50E.Close"])
colnames(ESX50) <- "Close"</pre>
ESX50$Datum <- as.Date(row.names(ESX50))</pre>
stocks$ESX50 <- merge(stocks, ESX50, by = "Datum", all.x = T)$Close
```

```
# SP500
sp500 <- new.env()</pre>
getSymbols("^GSPC", env = sp500, src = "yahoo", from = dateMin, to = dateMax)
## [1] "GSPC"
SP500 <- data.frame(sp500$GSPC[datesSentix,"GSPC.Close"])</pre>
colnames(SP500) <- "Close"</pre>
SP500$Datum <- as.Date(row.names(SP500))</pre>
# sum(is.na(SP500$Close))
stocks$SP5 <- merge(stocks, SP500, by = "Datum", all.x = T)$Close
# NASDAQ
nasdaq <- new.env()</pre>
getSymbols("^NDX", env = nasdaq, src = "yahoo", from = dateMin, to = dateMax)
## [1] "NDX"
NASDAQ <- data.frame(nasdaq$NDX[datesSentix,"NDX.Close"])</pre>
# sum(is.na(NASDAQ[,"NDX.Close"]))
colnames(NASDAQ) <- "Close"</pre>
NASDAQ$Datum <- as.Date(row.names(NASDAQ))</pre>
stocks$NASDAQ <- merge(stocks, NASDAQ, by = "Datum", all.x = T)$Close
# NIKKEI
nikkei <- new.env()</pre>
getSymbols("^N225", env = nikkei, src = "yahoo", from = dateMin, to = dateMax)
## Warning: ^N225 contains missing values. Some functions will not work if
## objects contain missing values in the middle of the series. Consider using
## na.omit(), na.approx(), na.fill(), etc to remove or replace them.
## [1] "N225"
NIKKEI <- data.frame(nikkei$N225[datesSentix,"N225.Close"])</pre>
colnames(NIKKEI) <- "Close"</pre>
NIKKEI$Datum <- as.Date(row.names(NIKKEI))</pre>
stocks$NIKKEI <- merge(stocks, NIKKEI, by = "Datum", all.x = T)$Close
Bund
BUND <- read.csv(file.path(folderData, "Bundfuture", "Bundfuture2001-2017.csv"), sep = ";")
BUND[,1] \leftarrow as.Date(BUND[,1], format = "%d.%m.%Y")
BUND <- BUND[BUND[,1] %in% datesSentix,]</pre>
BUND <- as.data.frame(BUND)
stocks$BUND <- merge(stocks, BUND, by = "Datum", all.x = T)$Schluss
```

Treasury bond

```
TBOND <- read.csv(file.path(folderData, "10 year T-Notes", "DGS10.csv"), sep = ",")
TBOND[,1] <- as.Date(TBOND[,1], format = "%Y-%m-%d")
TBOND[,2] <- as.numeric(as.character(TBOND[,2])) # was a factor first and factors are stored via index
## Warning: NAs durch Umwandlung erzeugt
colnames(TBOND) <- c("Datum", "DGS10")
TBOND <- TBOND[TBOND[,1] %in% datesSentix,]
TBOND <- as.data.frame(TBOND)
stocks$TBOND <- merge(stocks, TBOND, by = "Datum", all.x = T)$DGS10

rm(BUND, DAX, ESX50, NASDAQ, NIKKEI, SP500, TBOND, TEC,
    dax, esx50, nasdaq, nikkei, sp500, tec, i)

## Warning in rm(BUND, DAX, ESX50, NASDAQ, NIKKEI, SP500, TBOND, TEC, dax, :
## Objekt 'i' nicht gefunden</pre>
```

### **Data Preparation**

We look at how many people participated in the survey on average and remove TBOND.

We look at the number of dates on which not all stocks report prices and remove those to end up with the dates on which all data is available *datesAll*.

### Sentix - number of participants in survey

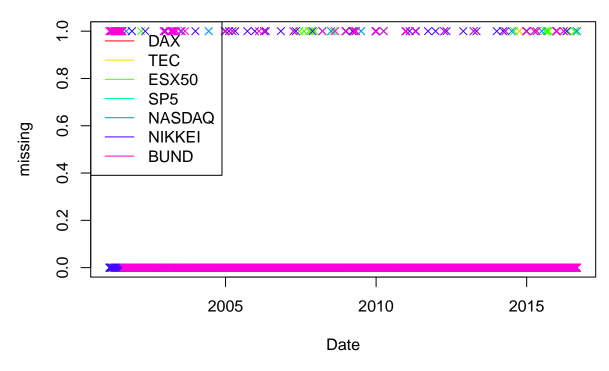
```
cols <- 8:10
colnames(sentixRaw[[1]])[cols]
## [1] "G+" "Gn" "G-"
unlist(lapply(sentixRaw, function(x) {round(mean(rowSums(x[cols])), 0)}))
                                 TECm
                                         ESX50
                                                 ESX50m
                                                             SP5
##
       DAX
               DAXm
                         TEC
                                                                     SP5m
                                                                           NASDAQ
##
       701
                698
                         677
                                  674
                                           696
                                                    692
                                                             694
                                                                      690
                                                                               683
## NASDAQm
             NIKKEI NIKKEIm
                                 BUND
                                         BUNDm
                                                  TBOND
                                                          TBONDm
       680
                647
                         643
                                  628
                                           625
                                                    160
                                                             160
rm(cols)
We remove TBOND, as just very few people voted for it over time in comparison to the other indices.
sentixRaw[["TBOND"]] <- NULL</pre>
sentixRaw[["TBONDm"]] <- NULL</pre>
stocks <- stocks[,-which(colnames(stocks)=="TBOND")]</pre>
unlist(lapply(sentixRaw, function(x) {sum(is.na.data.frame(x))}))
##
       DAX
               DAXm
                         TEC
                                 TECm
                                         ESX50
                                                 ESX50m
                                                             SP5
                                                                     SP5m
                                                                           NASDAQ
##
                   0
                            0
                                                      0
                                                               0
                                                                        0
          0
                                     0
                                             0
## NASDAQm
             NIKKEI NIKKEIm
                                 BUND
                                         BUNDm
##
          0
                   0
                           0
                                     0
                                             0
```

### Stocks - na's

There might be dates missing (we just have to look at stocks as we found the *datesSentix* as those dates, for which all sentiment is there).

```
colSums(is.na.data.frame(stocks))
##
    Datum
             DAX
                     TEC
                          ESX50
                                    SP5 NASDAQ NIKKEI
                                                         BUND
##
               25
                      22
                                     26
                                            26
                             41
                                                    32
                                                           56
Visualize the missing dates (missing date = 1, not missing date = 0 on y-axis).
cols <- rainbow(ncol(stocks)-1)</pre>
plot(stocks[,1], is.na(stocks[,2]), main = "Missing Dates", ylab = "missing", xlab = "Date", col = cols
for(i in 2:(ncol(stocks)-1)){
  par(new=T)
  plot(stocks[,1], is.na(stocks[,i+1]), col = cols[i], axes = F, xlab = "", ylab = "", pch = 4)
legend("topleft", legend = colnames(stocks)[2:ncol(stocks)], col = cols, lty = 1)
```

## **Missing Dates**



```
rm(cols, i)

Determine, how many dates do have all data available.
nrow(stocks)

## [1] 802
nrow(stocks[complete.cases(stocks),])

## [1] 695
nrow(stocks) - nrow(stocks[complete.cases(stocks),])

## [1] 107
(nrow(stocks) - nrow(stocks[complete.cases(stocks),]))/nrow(stocks)

## [1] 0.1334165
So we would delete 13.3416459 % of the data.

delete
```

We delete dates with missing values.

datesAll <- stocks[,1]</pre>

rm(datesSentix)

stocks <- stocks[complete.cases(stocks),]</pre>

```
sentixRaw <- lapply(sentixRaw, function(x) {x[(x[,1] %in% datesAll),]})
unlist(lapply(sentixRaw, nrow))</pre>
```

##	DAX	DAXm	TEC	TECm	ESX50	ESX50m	SP5	SP5m	NASDAQ
##	695	695	695	695	695	695	695	695	695
##	NASDAQm	NIKKEI	NIKKEIm	BUND	BUNDm				
##	695	695	695	695	695				

### approach

One way of approaching this might be via linear regression of the stock data when no stock price is available. but this assumes a linear relationship and might cause trouble.