R-Code Visualizing of IR

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Overview

Here we do the visualization. The mathematical formulas and setting of the parameters are done in separate files. Use the cache option in Markdown to safe computation time.

- 1. Calculate Sentiment
 - 1.1. 1 month Sentiment (survey regarding expectations for one month)
 - 1.2. 6 month Sentimen (survey regarding expectations for six months)
- 2. Import Data
 - 2.1. Sentix

Open Questions

-> QUEST

Functions and Parameters separate

```
source("parameters.R")
source("functions.R")

## Loading required package: cccp

## Loading required package: Rglpk

## Loading required package: slam

## Using the GLPK callable library version 4.47

## Loading required package: timeSeries

## Loading required package: timeDate

## Financial Risk Modelling and Portfolio Optimisation with R (version 0.4-1)
```

Data Import

Sentix

```
load(file.path(folderData, "Sentix", "SentixCalculated"))
There might be a problem with duplicated dates!
dates <- as.Date(sentix[[1]][,1], format = "%d.%m.%Y")
sum(duplicated(dates))
## [1] 1
sum(dates==as.Date("2013-04-05"))
## [1] 2
dates <- unique(dates)</pre>
```

dispersion

```
sentixP1disp <- data.frame(DAX = unique(sentix[["DAX"]])$P disp,</pre>
                           row.names = as.Date(unique(sentix[["DAX"]])[,1], format = "%d.%m.%Y"))
sentixP1disp$TEC = unique(sentix[["TEC"]])$P disp[unique(sentix[["TEC"]])$Datum %in% dates]
sentixP1disp$ESX50 = unique(sentix[["ESX50"]])$P_disp[unique(sentix[["ESX50"]])$Datum %in% dates]
sentixP1disp$SP5 = unique(sentix[["SP5"]])$P disp[unique(sentix[["SP5"]])$Datum %in% dates]
sentixP1disp$NASDAQ = unique(sentix[["NASDAQ"]])$P_disp[unique(sentix[["NASDAQ"]])$Datum %in% dates]
sentixP1disp$NIKKEI = unique(sentix[["NIKKEI"]])$P_disp[unique(sentix[["NIKKEI"]])$Datum %in% dates]
sentixP1disp$BUND = unique(sentix[["BUND"]])$P_disp[unique(sentix[["BUND"]])$Datum %in% dates]
sentixP1disp$TBOND = unique(sentix[["TBOND"]])$P_disp[unique(sentix[["TBOND"]])$Datum %in% dates]
sentixI1disp <- data.frame(DAX = unique(sentix[["DAX"]])$I_disp,</pre>
                           row.names = as.Date(unique(sentix[["DAX"]])[,1], format = "%d.%m.%Y"))
sentixI1disp$TEC = unique(sentix[["TEC"]])$I disp[unique(sentix[["TEC"]])$Datum %in% dates]
sentixI1disp$ESX50 = unique(sentix[["ESX50"]])$I disp[unique(sentix[["ESX50"]])$Datum %in% dates]
sentixI1disp$SP5 = unique(sentix[["SP5"]])$I disp[unique(sentix[["SP5"]])$Datum %in% dates]
sentixI1disp$NASDAQ = unique(sentix[["NASDAQ"]])$I_disp[unique(sentix[["NASDAQ"]])$Datum %in% dates]
sentixI1disp$NIKKEI = unique(sentix[["NIKKEI"]])$I disp[unique(sentix[["NIKKEI"]])$Datum %in% dates]
sentixI1disp$BUND = unique(sentix[["BUND"]])$I_disp[unique(sentix[["BUND"]])$Datum %in% dates]
sentixI1disp$TBOND = unique(sentix[["TBOND"]])$I_disp[unique(sentix[["TBOND"]])$Datum %in% dates]
sentixG1disp <- data.frame(DAX = unique(sentix[["DAX"]])$G_disp,</pre>
                           row.names = as.Date(unique(sentix[["DAX"]])[,1], format = "%d.%m.%Y"))
sentixG1disp$TEC = unique(sentix[["TEC"]])$G_disp[unique(sentix[["TEC"]])$Datum %in% dates]
sentixG1disp$ESX50 = unique(sentix[["ESX50"]])$G_disp[unique(sentix[["ESX50"]])$Datum %in% dates]
sentixG1disp$SP5 = unique(sentix[["SP5"]])$G_disp[unique(sentix[["SP5"]])$Datum %in% dates]
sentixG1disp$NASDAQ = unique(sentix[["NASDAQ"]])$G_disp[unique(sentix[["NASDAQ"]])$Datum %in% dates]
sentixG1disp$NIKKEI = unique(sentix[["NIKKEI"]])$G_disp[unique(sentix[["NIKKEI"]])$Datum %in% dates]
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sentixG1disp$TBOND = unique(sentix[["TBOND"]])$G_disp[unique(sentix[["TBOND"]])$Datum %in% dates]
```

```
sentixP6disp <- data.frame(DAX = unique(sentix[["DAXm"]])$P disp,</pre>
                           row.names = as.Date(unique(sentix[["DAXm"]])[,1], format = "%d.%m.%Y"))
sentixP6disp$TEC = unique(sentix[["TECm"]])$P disp[unique(sentix[["TECm"]])$Datum %in% dates]
sentixP6disp$ESX50 = unique(sentix[["ESX50m"]])$P disp[unique(sentix[["ESX50m"]])$Datum %in% dates]
sentixP6disp$SP5 = unique(sentix[["SP5m"]])$P_disp[unique(sentix[["SP5m"]])$Datum %in% dates]
sentixP6disp$NASDAQ = unique(sentix[["NASDAQm"]])$P disp[unique(sentix[["NASDAQm"]])$Datum %in% dates]
sentixP6disp$NIKKEI = unique(sentix[["NIKKEIm"]])$P_disp[unique(sentix[["NIKKEIm"]])$Datum %in% dates]
sentixP6disp$BUND = unique(sentix[["BUNDm"]])$P disp[unique(sentix[["BUNDm"]])$Datum %in% dates]
sentixP6disp$TBOND = unique(sentix[["TBONDm"]])$P disp[unique(sentix[["TBONDm"]])$Datum %in% dates]
sentixI6disp <- data.frame(DAX = unique(sentix[["DAXm"]])$I_disp,</pre>
                           row.names = as.Date(unique(sentix[["DAXm"]])[,1], format = "%d.%m.%Y"))
sentixI6disp$TEC = unique(sentix[["TECm"]])$I_disp[unique(sentix[["TECm"]])$Datum %in% dates]
sentixI6disp$ESX50 = unique(sentix[["ESX50m"]])$I_disp[unique(sentix[["ESX50m"]])$Datum %in% dates]
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sentixG6disp <- data.frame(DAX = unique(sentix[["DAXm"]])$G disp,</pre>
                           row.names = as.Date(unique(sentix[["DAXm"]])[,1], format = "%d.%m.%Y"))
sentixG6disp$TEC = unique(sentix[["TECm"]])$G disp[unique(sentix[["TECm"]])$Datum %in% dates]
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sentixG6disp$TBOND = unique(sentix[["TBONDm"]])$G_disp[unique(sentix[["TBONDm"]])$Datum %in% dates]
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```
sentixI1herf$NIKKEI = unique(sentix[["NIKKEI"]])$I_herf[unique(sentix[["NIKKEI"]])$Datum %in% dates]
sentixI1herf$BUND = unique(sentix[["BUND"]])$I_herf[unique(sentix[["BUND"]])$Datum %in% dates]
sentixI1herf$TBOND = unique(sentix[["TBOND"]])$I_herf[unique(sentix[["TBOND"]])$Datum %in% dates]
sentixG1herf <- data.frame(DAX = unique(sentix[["DAX"]])$G_herf,</pre>
                           row.names = as.Date(unique(sentix[["DAX"]])[,1], format = "%d.%m.%Y"))
sentixG1herf$TEC = unique(sentix[["TEC"]])$G herf[unique(sentix[["TEC"]])$Datum %in% dates]
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sentixP6herf <- data.frame(DAX = unique(sentix[["DAXm"]])$P_herf,</pre>
                           row.names = as.Date(unique(sentix[["DAXm"]])[,1], format = "%d.%m.%Y"))
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sentixP6herf$SP5 = unique(sentix[["SP5m"]])$P_herf[unique(sentix[["SP5m"]])$Datum %in% dates]
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sentixP6herf$TBOND = unique(sentix[["TBONDm"]])$P herf[unique(sentix[["TBONDm"]])$Datum %in% dates]
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                           row.names = as.Date(unique(sentix[["DAXm"]])[,1], format = "%d.%m.%Y"))
sentixI6herf$TEC = unique(sentix[["TECm"]])$I_herf[unique(sentix[["TECm"]])$Datum %in% dates]
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sentixI6herf$NASDAQ = unique(sentix[["NASDAQm"]])$I_herf[unique(sentix[["NASDAQm"]])$Datum %in% dates]
sentixI6herf$NIKKEI = unique(sentix[["NIKKEIm"]])$I_herf[unique(sentix[["NIKKEIm"]])$Datum %in% dates]
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sentixG6herf <- data.frame(DAX = unique(sentix[["DAXm"]])$G_herf,</pre>
                           row.names = as.Date(unique(sentix[["DAXm"]])[,1], format = "%d.%m.%Y"))
sentixG6herf$TEC = unique(sentix[["TECm"]])$G_herf[unique(sentix[["TECm"]])$Datum %in% dates]
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sentixG6herf$TBOND = unique(sentix[["TBONDm"]])$G_herf[unique(sentix[["TBONDm"]])$Datum %in% dates]
```

Stocks

QUEST: take data of Yahoo Finance

Take data from Yahoo Finance. Take closing course from dateMin to dateMax for several indexes.

Take the following as sources of the data:

- DAX ^GDAXI
- TEC ^TECDAX
- ESX50 ^STOXX50E
- SP500 ^GSPC
- NASDAQ ^NDX
- NIKKEI ^N225
- BUND not from yahoo, manually from bundesbank BBK01.WT0557
- TBOND workaround with ETF TLH

```
# install.packages("quantmod")
library(quantmod)
# ?qetSymbols
stocks <- data.frame(Datum = dates)</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$GDAXI[dates, "GDAXI.Close"])</pre>
colnames(DAX) <- "Close" # somehow the column name cannot be given directly
DAX$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

```
## na.omit(), na.approx(), na.fill(), etc to remove or replace them.
## [1] "TECDAX"
TEC <- data.frame(tec$TECDAX[dates, "TECDAX.Close"])</pre>
colnames(TEC) <- "Close"</pre>
TEC$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$STOXX50E[dates, "STOXX50E.Close"])
colnames(ESX50) <- "Close"</pre>
ESX50$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$GSPC[dates, "GSPC.Close"])</pre>
colnames(SP500) <- "Close"</pre>
SP500$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[dates,"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$N225[dates,"N225.Close"])</pre>
colnames(NIKKEI) <- "Close"</pre>
NIKKEI$Datum <- as.Date(row.names(NIKKEI))</pre>
stocks$NIKKEI <- merge(stocks, NIKKEI, by = "Datum", all.x = T)$Close
Bundesanleihe not to get from yahoo
env <- new.env()</pre>
getSymbols("FGBLU7.EX", env = bund, src = "yahoo", from = dateMin, to = dateMax)
getSymbols("FGBLH8.EX" env = bund, src = "yahoo", from = dateMin, to = dateMax)
Bundesanleihen von https://www.bundesbank.de/Navigation/DE/Statistiken/Zeitreihen_Datenbanken/
Makrooekonomische Zeitreihen/its details value node.html?tsId=BBK01.WT0557 Zeitreihe BBK01.WT0557:
Ungewogene Umlaufsrendite der an der EUREX jeweils lieferbaren Bundeswertpapiere / Mittlere RLZ von 9
bis einschl. 10 Jahre / Tageswerte
BUND <- read.csv(file.path(folderData, "Indexdaten", "BBK01.WT0557.csv"), sep = "\t")
colnames(BUND) <- c("Datum", "Kurs")</pre>
BUND[,1] \leftarrow as.Date(BUND[,1], format = "%d.%m.%Y")
BUND <- BUND[BUND[,1] %in% dates,]</pre>
BUND <- as.data.frame(BUND)
stocks$BUND <- merge(stocks, BUND, by = "Datum", all.x = T)$Kurs
Treasury bond from Link Yahoo iShares 10-20 Year Treasury Bond ETF (TLH)
tbond <- new.env()
getSymbols("TLH", env = tbond, src = "yahoo", from = dateMin, to = dateMax)
## [1] "TLH"
TBOND <- data.frame(tbond$TLH[dates, "TLH.Close"])
colnames(TBOND) <- "Close"</pre>
TBOND$Datum <- as.Date(row.names(TBOND))</pre>
```

Data Preparation

There might be dates missing.

```
colSums(is.na.data.frame(stocks))

## Datum DAX TEC ESX50 SP5 NASDAQ NIKKEI BUND TBOND
## 0 25 22 41 26 26 32 0 318
```

stocks\$TBOND <- merge(stocks, TBOND, by = "Datum", all.x = T)\$Close

```
stocks <- stocks[complete.cases(stocks),]</pre>
dates <- stocks[,1]</pre>
updateDates <- function(d){
    return(d[as.Date(rownames(d)) %in% dates, ])
sentixI1disp <- updateDates(sentixI1disp)</pre>
sentixP1disp <- updateDates(sentixI1disp)</pre>
sentixG1disp <- updateDates(sentixI1disp)</pre>
sentixI1herf <- updateDates(sentixI1herf)</pre>
sentixG1herf <- updateDates(sentixI1herf)</pre>
sentixP1herf <- updateDates(sentixI1herf)</pre>
sentixI6disp <- updateDates(sentixI6disp)</pre>
sentixP6disp <- updateDates(sentixI6disp)</pre>
sentixG6disp <- updateDates(sentixI6disp)</pre>
sentixI6herf <- updateDates(sentixI6herf)</pre>
sentixG6herf <- updateDates(sentixI6herf)</pre>
sentixP6herf <- updateDates(sentixI6herf)</pre>
```