

# Data - Derivations

*Stefan Glogger*

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## Data Derivations

We calculate dispersion and herfindah for the sentix data.

### Sentix

#### Dispersion

We measure dispersion of the results of the survey (at each date) as its variance.

Fix one date. Let  $X_i$  be the respond of participant  $i$  to the future state of the stock with  $X_i = 1$  representing, he has positive opinion,  $X_i = 0$  neutral,  $X_i = -1$  negative.

Then we calculate the dispersion of  $X$  as:

$$\text{disp}(X) = \text{Var}(X), \text{ where } X = (X_1, \dots, X_n)$$

In alignment to Dominik's code, we perform the calculation for each index, each group of persons (private, institutional and all), and both time periods (1 month, 6 month).

We produce a list named *sDisp*. Each list element (e.g. P1, P6, I1, ...) contains a data frame with the dispersion for each index (column) at each date (row).

```
sDisp <- list()

colnames(sentixRaw[[1]])

## [1] "Datum" "P+" "Pn" "P-" "I+" "In" "I-" "G+"
## [9] "Gn" "G-"

groupP <- c("P+", "Pn", "P-")
groupI <- c("I+", "In", "I-")
groupG <- c("G+", "Gn", "G-")
sDispColumn <- function(dat, group){
  res <- numeric(nrow(dat))
  for(i in 1:length(res)){
    res[i] <- var(c(rep(1, dat[i, group[1]]), rep(0, dat[i, group[2]]), rep(-1, dat[i, group[3]])))
  }
  return(res)
}

names(sentixRaw)

## [1] "DAX" "DAXm" "TEC" "TECm" "ESX50" "ESX50m" "SP5"
## [8] "SP5m" "NASDAQ" "NASDAQm" "NIKKEI" "NIKKEIm" "BUND" "BUNDm"

(period1 <- names(sentixRaw)[2*((0:(length(sentixRaw)/2-1))+1)])

## [1] "DAX" "TEC" "ESX50" "SP5" "NASDAQ" "NIKKEI" "BUND"
```

```

(period6 <- names(sentixRaw)[2*((0:(length(sentixRaw)/2-1))+2)])

## [1] "DAXm"      "TECm"      "ESX50m"    "SP5m"      "NASDAQm"   "NIKKEIm"   "BUNDm"

sDispDataFrame <- function(period, group){
  res <- data.frame(Datum = datesAll)

  res$DAX <- sDispColumn(sentixRaw[[period[1]]], group)
  res$TEC <- sDispColumn(sentixRaw[[period[2]]], group)
  res$ESX50 <- sDispColumn(sentixRaw[[period[3]]], group)
  res$SP5 <- sDispColumn(sentixRaw[[period[4]]], group)
  res$NASDAQ <- sDispColumn(sentixRaw[[period[5]]], group)
  res$NIKKEI <- sDispColumn(sentixRaw[[period[6]]], group)
  res$BUND <- sDispColumn(sentixRaw[[period[7]]], group)

  return(res)
}

sDisp[["P1"]] <- sDispDataFrame(period1, groupP)
sDisp[["P6"]] <- sDispDataFrame(period6, groupP)
sDisp[["I1"]] <- sDispDataFrame(period1, groupI)
sDisp[["I6"]] <- sDispDataFrame(period6, groupI)
sDisp[["G1"]] <- sDispDataFrame(period1, groupG)
sDisp[["G6"]] <- sDispDataFrame(period6, groupG)

# we get a problem as the helping formulas are hard coded
if((ncol(sDisp[[1]])-1) != length(period1))
  stop("Fatal error. Check 'sDispDataFrame'. number of Indices changed")

rm(groupP, groupI, groupG, sDispColumn,
    period1, period6, sDispDataFrame)

```

## herfindah

We compute a weighted negative Herfindahl Index, which is a measure of dispersion as given in <https://www.federalreserve.gov/pubs/feds/2014/201435/201435pap.pdf>. Negative value lets higher values indicate greater dispersion.

At each fixed date, the weighted negative Herfindahl Index is computed by:

$$\text{herf}(X) = - \left[ \left( \frac{|\{X_i : X_i = 1\}|}{|\{X_1, \dots, X_n\}|} \right)^2 + 2 \left( \frac{|\{X_i : X_i = 0\}|}{|\{X_1, \dots, X_n\}|} \right)^2 + \left( \frac{|\{X_i : X_i = -1\}|}{|\{X_1, \dots, X_n\}|} \right)^2 \right]$$

Code in analogy to Dominik's.

We produce a list named *sHerf*. Each list element (e.g. P1, P6, I1, ...) contains a data frame with the dispersion for each index (column) at each date (row).

```

sHerf <- list()

colnames(sentixRaw[[1]])

## [1] "Datum" "P+"    "Pn"    "P-"    "I+"    "In"    "I-"    "G+"
## [9] "Gn"    "G-"

```

```

groupP <- c("P+", "Pn", "P-")
groupI <- c("I+", "In", "I-")
groupG <- c("G+", "Gn", "G-")
sHerfColumn <- function(dat, group){
  res <- numeric(nrow(dat))
  for(i in 1:length(res)){
    s <- sum(dat[i, group])
    res[i] <- -1*( (dat[i, group[1]]/s)^2 + 2*(dat[i, group[2]]/s)^2 + (dat[i, group[3]]/s)^2 )
  }
  return(res)
}

names(sentixRaw)

## [1] "DAX"      "DAXm"     "TEC"      "TECm"     "ESX50"    "ESX50m"   "SP5"
## [8] "SP5m"     "NASDAQ"   "NASDAQm"  "NIKKEI"   "NIKKEIm"  "BUND"     "BUNDm"

(period1 <- names(sentixRaw)[2*((0:(length(sentixRaw)/2-1))+1)])

## [1] "DAX"      "TEC"      "ESX50"    "SP5"      "NASDAQ"   "NIKKEI"   "BUND"

(period6 <- names(sentixRaw)[2*((0:(length(sentixRaw)/2-1))+2)])

## [1] "DAXm"     "TECm"     "ESX50m"   "SP5m"     "NASDAQm"  "NIKKEIm"  "BUNDm"

sHerfDataFrame <- function(period, group){
  res <- data.frame(Datum = datesAll)

  res$DAX <- sHerfColumn(sentixRaw[[period[1]]], group)
  res$TEC <- sHerfColumn(sentixRaw[[period[2]]], group)
  res$ESX50 <- sHerfColumn(sentixRaw[[period[3]]], group)
  res$SP5 <- sHerfColumn(sentixRaw[[period[4]]], group)
  res$NASDAQ <- sHerfColumn(sentixRaw[[period[5]]], group)
  res$NIKKEI <- sHerfColumn(sentixRaw[[period[6]]], group)
  res$BUND <- sHerfColumn(sentixRaw[[period[7]]], group)

  return(res)
}

sHerf[["P1"]] <- sHerfDataFrame(period1, groupP)
sHerf[["P6"]] <- sHerfDataFrame(period6, groupP)
sHerf[["I1"]] <- sHerfDataFrame(period1, groupI)
sHerf[["I6"]] <- sHerfDataFrame(period6, groupI)
sHerf[["G1"]] <- sHerfDataFrame(period1, groupG)
sHerf[["G6"]] <- sHerfDataFrame(period6, groupG)

# we get a problem as the helping formulas are hard coded
if((ncol(sHerf[[1]])-1) != length(period1))
  stop("Fatal error. Check 'sHerfDataFrame'. number of Indices changed")

rm(groupP, groupI, groupG, sHerfColumn,
    period1, period6, sHerfDataFrame)

```

## Stocks

We calculate discrete returns for each date and each stock.

### returns

Discrete returns. Be aware that we “lose” the first date now, as we have no idea of the return on day one. Therefore we might also exclude the first date for the other (sentix) variables. We will go on with carefully matching the dates to always consider information of the actual day.

```
ret <- as.matrix(stocks[2:nrow(stocks),2:ncol(stocks)]/stocks[1:(nrow(stocks)-1),2:ncol(stocks)] - 1)
rownames(ret) <- stocks[2:nrow(stocks), 1]

mu <- colMeans(ret)
C <- cov(ret)

# sentixRaw <- lapply(sentixRaw, function(x) {x <- x[2:nrow(x), ]})
# sDisp <- lapply(sDisp, function(x) {x <- x[2:nrow(x), ]})
# sHerf <- lapply(sHerf, function(x) {x <- x[2:nrow(x), ]})
#
# stocks <- stocks[2:nrow(stocks), ]
# datesAll <- datesAll[2:nrow(datesAll)]
```

### time window

#### bull and bear

Fix length of time window ( $l$ ). Calculate return for all stocks ( $retWindow$ ) for all possible time windows (1, 1+1, 1+2, ..., T). Equal weights for all returns (of the different indices). Calculate (arithmetic) average of all returns in each possible time window ( $retTotal$ ). Choose the one with lowest ( $datesEvalBear$ ) and highest ( $datesEvalBull$ ).

$$retWindow_{stock} = \prod_{k=1}^l (1 + ret_{stock}(k)) - 1$$

As we calculate with closing prices, we assume that the return is actually of that day (or better spoken of that week). We investment at the very beginning to the opening price, which should be rather the closing price of the day (week) before).

```
l <- 50

retWindow <- matrix(0, nrow = nrow(ret)-l+1, ncol = ncol(ret))
rownames(retWindow) <- rownames(ret)[1:nrow(ret)]
class(rownames(retWindow)) <- "Date"

for(i in 1:nrow(retWindow)){
  retWindow[i,] <- apply(ret[i:(i+l-1),], 2, function(x) prod(x)-1) # 2 -> columnwise
}

retTotal <- numeric(nrow(retWindow))
retTotal <- apply(retWindow, 1, mean) # 1 -> rowwise
names(retTotal) <- rownames(retWindow)
```

```

iMin <- which(retTotal==min(retTotal))
iMax <- which(retTotal==max(retTotal))

# dates of which the returns have been calculated
datesEvalBear <- rownames(ret)[(iMin):(iMin+1-1)]
datesEvalBull <- rownames(ret)[(iMax):(iMax+1-1)]
class(datesEvalBear) <- "Date"
class(datesEvalBull) <- "Date"

```

additional visualization of the returns over each time window

```

plot(retTotal, type = "l", axes = FALSE, main = "returns over the time window")
abline(v = iMin, col = "red", lwd = 2)
abline(v = iMax, col = "green", lwd = 2)
axis(1, pretty(1:length(retTotal)), names(retTotal)[pretty(1:length(retTotal))+1])
axis(2)

```



#### last data

We also look at the most actual data.

```

datesEvalLast <- rownames(ret)[(nrow(ret)-1+1):nrow(ret)]
class(datesEvalLast) <- "Date"

```

used later for storing results. trick `deparse(substitute())` to get an error when a window is deleted.

#### test period

We furthermore define a test period to determine the optimal weights of the goal function. Therefore we choose the first time period before the actual evaluating time periods. From *startDateTest* up to *startEvalTime* minus *timeBefore*, to leave some space before the actual analysis starts.

```
startDateTest <- 50
timeBefore <- 50
( startEvalTime <- which(datesAll == min(c(min(datesEvalBear), min(datesEvalBull), min(datesEvalLast))))

## [1] 284

datesTest <- rownames(ret)[startDateTest:(startEvalTime-timeBefore)]
class(datesTest) <- "Date"
length(datesTest)

## [1] 185
```

#### cleanup

```
datesEvalNames <- c(deparse(substitute(datesEvalBear)), deparse(substitute(datesEvalBull)), deparse(substitute(datesEvalLast)))
datesTestNames <- c(deparse(substitute(datesTest)))

remove variables

rm(l, i)
rm(retWindow, retTotal)
rm(iMin, iMax, startDateTest, startEvalTime, timeBefore)
```