

Data - Visualization

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Data Visualization

We visualize the data (stocks and sentix). For consistency, we first specify general parameters on how to display each index and the time periods.

Function

Put everything in one function to plot.

```
colsEvalDates <- c("red", "green", "orange")
names(colsEvalDates) <- datesEvalNames
```

Rectangle for Date periods: store as function to keep structure similar to above (and store at same Place in environment)

```
plotData <- function(x, title = "Indices"){

  # lines with data
  geomLineDataDAX <- function(x){
    parse(text = paste0("geom_line(data = ", x, ", aes(x = Datum, y = DAX, colour = \"DAX\"))"))
  }
  geomLineDataTEC <- function(x){
    parse(text = paste0("geom_line(data = ", x, ", aes(x = Datum, y = TEC, colour = \"TEC\"))"))
  }
  geomLineDataESX50 <- function(x){
    parse(text = paste0("geom_line(data = ", x, ", aes(x = Datum, y = ESX50, colour = \"ESX50\"))"))
  }
  geomLineDataSP5 <- function(x){
    parse(text = paste0("geom_line(data = ", x, ", aes(x = Datum, y = SP5, colour = \"SP5\"))"))
  }
  geomLineDataNASDAQ <- function(x){
    parse(text = paste0("geom_line(data = ", x, ", aes(x = Datum, y = NASDAQ, colour = \"NASDAQ\"))"))
  }
  geomLineDataNIKKEI <- function(x){
    parse(text = paste0("geom_line(data = ", x, ", aes(x = Datum, y = NIKKEI, colour = \"NIKKEI\"))"))
  }
  geomLineDataBUND <- function(x){
    parse(text = paste0("geom_line(data = ", x, ", aes(x = Datum, y = BUND, colour = \"BUND\"))"))
  }

  # rectangle for date period
  geomRectDateBear <- function(){
    parse(text = "geom_rect(aes(xmin = min(datesEvalBear), xmax = max(datesEvalBear), ymin = -Inf, ymax = Inf))")
  }
  geomRectDateBull <- function(){
    parse(text = "geom_rect(aes(xmin = min(datesEvalBull), xmax = max(datesEvalBull), ymin = -Inf, ymax = Inf))")
  }
}
```

```

geomRectDateLast <- function(){
  parse(text = "geom_rect(aes(xmin = min(datesEvalLast), xmax = max(datesEvalLast), ymin = -Inf, ymax = Inf))")
}

geomRectDateTest <- function(){
  parse(text = "geom_rect(aes(xmin = min(datesTest), xmax = max(datesTest), ymin = -Inf, ymax = Inf))")
}

ggplot() +
  eval(geomLineDataDAX(x)) +
  eval(geomLineDataTEC(x)) +
  eval(geomLineDataESX50(x)) +
  eval(geomLineDataNASDAQ(x)) +
  eval(geomLineDataNIKKEI(x)) +
  eval(geomLineDataBUND(x)) +
  eval(geomRectDateLast()) +
  eval(geomRectDateBear()) +
  eval(geomRectDateBull()) +
  eval(geomRectDateTest()) +
  labs(x = "Time", y = "Value") +
  labs(title = title) +
  theme(plot.title = element_text(hjust = 0.5)) # align title in center
}

## if a special name is given, take it, otherwise take x (plot sentix by using same dataframe (adopted))
plotDataPDF <- function(x, xName = x){
  pdf(file.path(getwd(), "Plot", paste0(xName, ".pdf")), width = 10, height = 4)
  plot(plotData(x))
  dev.off()
}

```

TODO: environments in R, plug functions into environments to keep structure <http://adv-r.had.co.nz/Environments.html>

```

# ePlot <- new.env() # environment to store functions (doesn't work)

# ls.str(envir = ePlot)

```

probierer, funktioniert nicht (wollte alle linien auf einmal plotten)

```

# geomLineData <- function(x){
#   parse(text = paste0("eval(geomLineDataDAX(\"", x, "\")) + eval(geomLineDataTEC(\"", x, "\"))"))
# }
#
# ggplot() +
#   eval(geomLineData("retPlot")) +
#   eval(geomRectDateLast) +
#   labs(x = "Time", y = "Value")

```

Stocks

Start with a value of 100 for each stock and then plot the evolution of this stock.

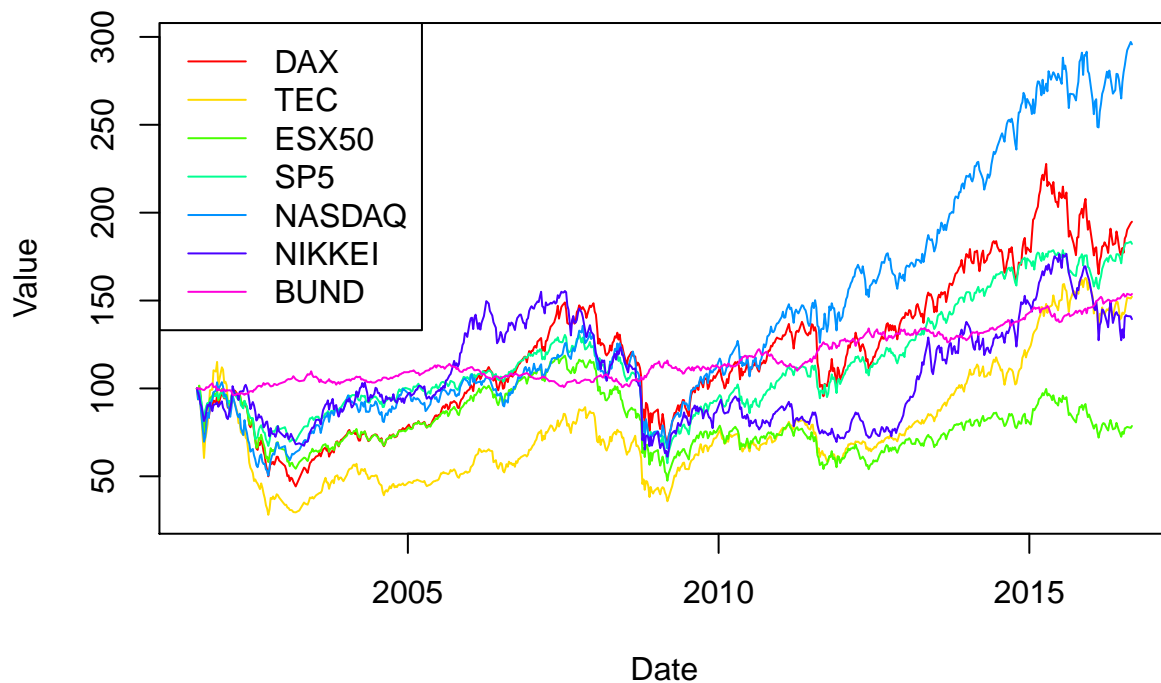
plot()

```
retPlot <- matrix(100, nrow = nrow(stocks), ncol = ncol(stocks)-1)
retPlot[2:nrow(stocks), ] <- 1+ret # to multiply lateron, we have to add 1
retPlot <- apply(retPlot, 2, cumprod)
rownames(retPlot) <- stocks[,1]

xNames <- rownames(retPlot)
class(xNames) <- "Date" # convert to date

cols <- rainbow(ncol(retPlot))
ylim <- c(min(retPlot), max(retPlot))
plot(xNames, retPlot[,1], type = "l", xlab = "Date", ylab = "Value", main = "Indices over time",
     col = cols[1], ylim = ylim)
for(sentixGroup in 2:ncol(retPlot)){
  par(new=T)
  plot(xNames, retPlot[,sentixGroup], type = "l", col = cols[sentixGroup], axes = F, xlab="", ylab="")
}
legend("topleft", legend = colnames(stocks)[2:ncol(stocks)], col = cols, lty = 1)
```

Indices over time



```
rm(retPlot, xNames, ylim, sentixGroup)
```

ggplot()

```
library(ggplot2)
```

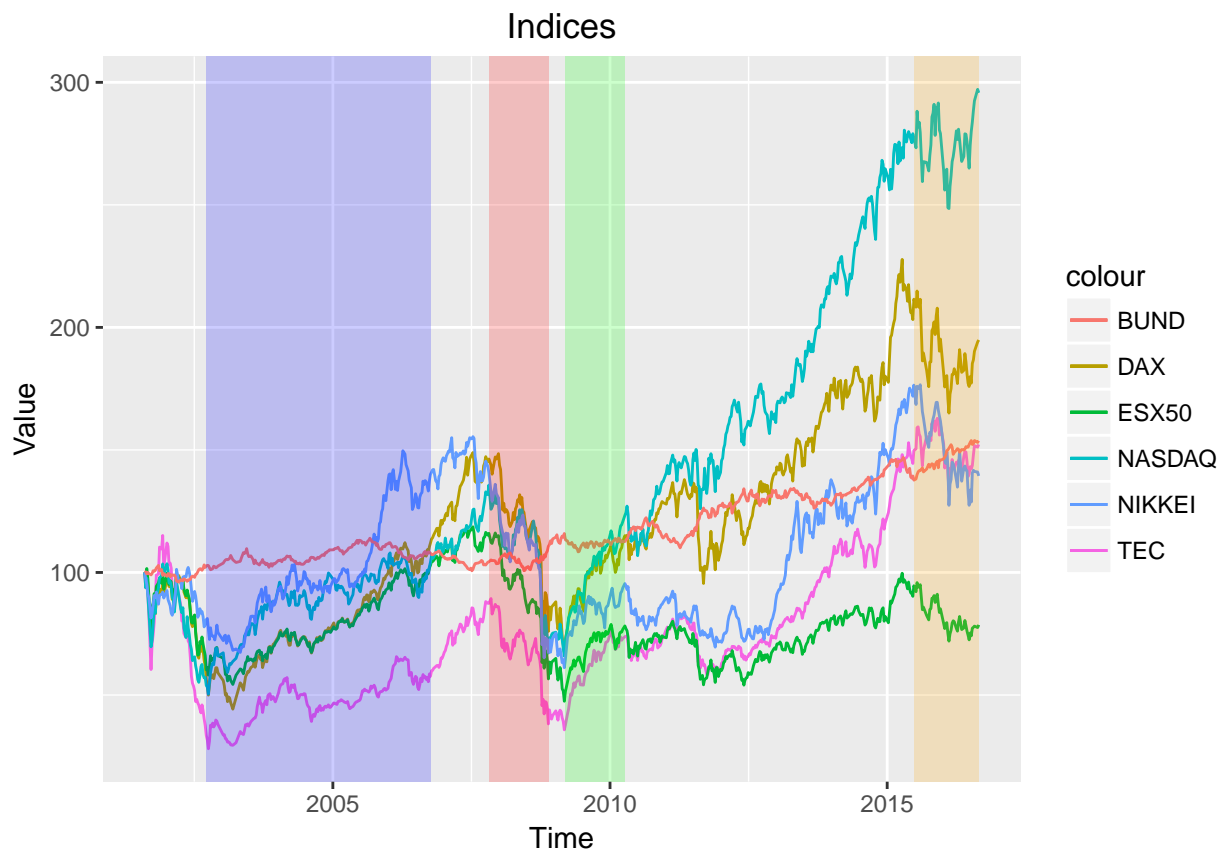
need data frame as input for ggplot

```
retPlot <- matrix(100, nrow = nrow(stocks), ncol = ncol(stocks)-1)
retPlot[2:nrow(stocks), ] <- 1+ret # to multiply later on, we have to add 1
retPlot <- apply(retPlot, 2, cumprod)

retPlot <- as.data.frame(retPlot)
colnames(retPlot) <- colnames(stocks)[2:ncol(stocks)]
retPlot$Datum <- stocks[,1]
class(retPlot$Datum) <- "Date" # convert to date

cols <- rainbow(ncol(retPlot))
ylim <- c(min(retPlot[,1:(ncol(retPlot)-1)]), max(retPlot[,1:(ncol(retPlot)-1)]))

plotData("retPlot")
```



```
plotDataPDF("retPlot")
```

```
## pdf
## 2
```

```
rm(retPlot, cols, ylim)
```

Dispersion

Graphs can be found in “\R-Research Project Statistics\Plot Data”.

```
lateximport <- c(paste0("\\subsection{Herfindahl}"))

for(sentixGroup in names(sDisp)){
  title <- paste("sDisp", sentixGroup)

  sPlot <- sDisp[[sentixGroup]]
  plotDataPDF("sPlot", title)

  lateximport <- c(lateximport, paste0("\\includegraphics[width=\\textwidth]{",paste0(title, ".pdf"),
}

fileConnection <- file(file.path(getwd(), "Plot", paste0("0sentixDisp.txt")))
writeLines(lateximport, fileConnection)
close(fileConnection)

rm(sPlot, sentixGroup, lateximport)
```

And we provide summary statistics.

```
lapply(sDisp, function(x) {base::summary(x[,-1], digits = 2)})
```

```
## $P1
##      DAX      TEC      ESX50      SP5
##  Min.   :0.39   Min.   :0.39   Min.   :0.39   Min.   :0.39
## 1st Qu.:0.55   1st Qu.:0.54   1st Qu.:0.53   1st Qu.:0.51
## Median :0.58   Median :0.57   Median :0.56   Median :0.55
## Mean   :0.58   Mean   :0.57   Mean   :0.56   Mean   :0.55
## 3rd Qu.:0.62   3rd Qu.:0.60   3rd Qu.:0.59   3rd Qu.:0.58
## Max.   :0.76   Max.   :0.74   Max.   :0.75   Max.   :0.73
##      NASDAQ      NIKKEI      BUND
##  Min.   :0.42   Min.   :0.31   Min.   :0.15
## 1st Qu.:0.53   1st Qu.:0.48   1st Qu.:0.37
## Median :0.56   Median :0.51   Median :0.41
## Mean   :0.56   Mean   :0.51   Mean   :0.40
## 3rd Qu.:0.59   3rd Qu.:0.54   3rd Qu.:0.45
## Max.   :0.74   Max.   :0.71   Max.   :0.57
##
## $P6
##      DAX      TEC      ESX50      SP5
##  Min.   :0.49   Min.   :0.46   Min.   :0.49   Min.   :0.47
## 1st Qu.:0.63   1st Qu.:0.62   1st Qu.:0.62   1st Qu.:0.61
## Median :0.66   Median :0.65   Median :0.65   Median :0.64
## Mean   :0.66   Mean   :0.65   Mean   :0.64   Mean   :0.64
## 3rd Qu.:0.69   3rd Qu.:0.68   3rd Qu.:0.68   3rd Qu.:0.67
## Max.   :0.76   Max.   :0.75   Max.   :0.75   Max.   :0.75
##      NASDAQ      NIKKEI      BUND
##  Min.   :0.49   Min.   :0.37   Min.   :0.38
## 1st Qu.:0.62   1st Qu.:0.56   1st Qu.:0.49
```

```

## Median :0.65 Median :0.60 Median :0.52
## Mean :0.65 Mean :0.59 Mean :0.52
## 3rd Qu.:0.68 3rd Qu.:0.62 3rd Qu.:0.55
## Max. :0.75 Max. :0.71 Max. :0.66
##
## $I1
## DAX TEC ESX50 SP5
## Min. :0.30 Min. :0.34 Min. :0.30 Min. :0.33
## 1st Qu.:0.55 1st Qu.:0.53 1st Qu.:0.53 1st Qu.:0.51
## Median :0.59 Median :0.58 Median :0.58 Median :0.55
## Mean :0.59 Mean :0.58 Mean :0.58 Mean :0.56
## 3rd Qu.:0.63 3rd Qu.:0.62 3rd Qu.:0.62 3rd Qu.:0.60
## Max. :0.85 Max. :0.80 Max. :0.83 Max. :0.81
## NASDAQ NIKKEI BUND
## Min. :0.31 Min. :0.27 Min. :0.29
## 1st Qu.:0.51 1st Qu.:0.46 1st Qu.:0.44
## Median :0.56 Median :0.50 Median :0.49
## Mean :0.56 Mean :0.51 Mean :0.49
## 3rd Qu.:0.61 3rd Qu.:0.55 3rd Qu.:0.54
## Max. :0.79 Max. :0.78 Max. :0.78
##
## $I6
## DAX TEC ESX50 SP5
## Min. :0.41 Min. :0.40 Min. :0.39 Min. :0.44
## 1st Qu.:0.61 1st Qu.:0.61 1st Qu.:0.60 1st Qu.:0.59
## Median :0.66 Median :0.65 Median :0.65 Median :0.63
## Mean :0.65 Mean :0.65 Mean :0.64 Mean :0.63
## 3rd Qu.:0.70 3rd Qu.:0.69 3rd Qu.:0.69 3rd Qu.:0.68
## Max. :0.82 Max. :0.80 Max. :0.81 Max. :0.77
## NASDAQ NIKKEI BUND
## Min. :0.43 Min. :0.36 Min. :0.28
## 1st Qu.:0.60 1st Qu.:0.53 1st Qu.:0.49
## Median :0.63 Median :0.58 Median :0.56
## Mean :0.63 Mean :0.57 Mean :0.55
## 3rd Qu.:0.67 3rd Qu.:0.62 3rd Qu.:0.61
## Max. :0.81 Max. :0.73 Max. :0.75
##
## $G1
## DAX TEC ESX50 SP5
## Min. :0.39 Min. :0.40 Min. :0.39 Min. :0.38
## 1st Qu.:0.55 1st Qu.:0.54 1st Qu.:0.54 1st Qu.:0.52
## Median :0.59 Median :0.57 Median :0.57 Median :0.55
## Mean :0.59 Mean :0.57 Mean :0.57 Mean :0.55
## 3rd Qu.:0.62 3rd Qu.:0.61 3rd Qu.:0.60 3rd Qu.:0.58
## Max. :0.78 Max. :0.75 Max. :0.76 Max. :0.75
## NASDAQ NIKKEI BUND
## Min. :0.42 Min. :0.32 Min. :0.21
## 1st Qu.:0.53 1st Qu.:0.48 1st Qu.:0.39
## Median :0.56 Median :0.51 Median :0.43
## Mean :0.56 Mean :0.51 Mean :0.43
## 3rd Qu.:0.59 3rd Qu.:0.54 3rd Qu.:0.47
## Max. :0.75 Max. :0.73 Max. :0.59
##
## $G6

```

```
##      DAX      TEC      ESX50      SP5
## Min.   :0.52   Min.   :0.48   Min.   :0.49   Min.   :0.49
## 1st Qu.:0.63   1st Qu.:0.62   1st Qu.:0.62   1st Qu.:0.61
## Median :0.66   Median :0.66   Median :0.65   Median :0.64
## Mean   :0.66   Mean   :0.65   Mean   :0.65   Mean   :0.64
## 3rd Qu.:0.69   3rd Qu.:0.68   3rd Qu.:0.68   3rd Qu.:0.67
## Max.   :0.76   Max.   :0.75   Max.   :0.75   Max.   :0.75
##      NASDAQ      NIKKEI      BUND
## Min.   :0.50   Min.   :0.39   Min.   :0.38
## 1st Qu.:0.62   1st Qu.:0.56   1st Qu.:0.49
## Median :0.65   Median :0.59   Median :0.53
## Mean   :0.65   Mean   :0.59   Mean   :0.53
## 3rd Qu.:0.67   3rd Qu.:0.62   3rd Qu.:0.56
## Max.   :0.74   Max.   :0.71   Max.   :0.67
```

Herfindahl

Graphs can be found in “\R-Research Project Statistics\Plot Data”.

```
lateximport <- c(paste0("\\subsection{Herfindahl}"))

for(sentixGroup in names(sHerf)){
  title <- paste("sHerf", sentixGroup)

  sPlot <- sHerf[[sentixGroup]]
  plotDataPDF("sPlot", title)

  lateximport <- c(lateximport, paste0("\\includegraphics[width=\\textwidth]{",paste0(title, ".pdf"),
  })

  fileConnection <- file(file.path(getwd(), "Plot", paste0("0sentixHerf.txt")))
  writeLines(lateximport, fileConnection)
  close(fileConnection)

  rm(sPlot, sentixGroup, lateximport)
```

And we provide summary statistics.

```
lapply(sHerf, function(x) {base::summary(x[,-1], digits = 2)})
```

```
## $P1
##      DAX      TEC      ESX50      SP5
## Min.   :-0.67   Min.   :-0.67   Min.   :-0.76   Min.   :-0.82
## 1st Qu.: -0.53   1st Qu.: -0.54   1st Qu.: -0.55   1st Qu.: -0.57
## Median : -0.50   Median : -0.51   Median : -0.52   Median : -0.54
## Mean   : -0.51   Mean   : -0.51   Mean   : -0.52   Mean   : -0.54
## 3rd Qu.: -0.48   3rd Qu.: -0.49   3rd Qu.: -0.49   3rd Qu.: -0.50
## Max.   : -0.41   Max.   : -0.41   Max.   : -0.41   Max.   : -0.42
##      NASDAQ      NIKKEI      BUND
## Min.   : -0.71   Min.   : -0.90   Min.   : -1.45
## 1st Qu.: -0.56   1st Qu.: -0.63   1st Qu.: -0.86
## Median : -0.52   Median : -0.58   Median : -0.77
## Mean   : -0.53   Mean   : -0.59   Mean   : -0.78
## 3rd Qu.: -0.49   3rd Qu.: -0.54   3rd Qu.: -0.67
```

```

## Max.      :-0.41    Max.      :-0.42    Max.      :-0.51
##
## $P6
##      DAX          TEC          ESX50          SP5
## Min.      :-0.61    Min.      :-0.66    Min.      :-0.63    Min.      :-0.65
## 1st Qu.   :-0.47    1st Qu.   :-0.47    1st Qu.   :-0.47    1st Qu.   :-0.48
## Median    :-0.45    Median    :-0.45    Median    :-0.46    Median    :-0.46
## Mean      :-0.45    Mean      :-0.46    Mean      :-0.46    Mean      :-0.47
## 3rd Qu.   :-0.43    3rd Qu.   :-0.44    3rd Qu.   :-0.44    3rd Qu.   :-0.45
## Max.      :-0.40    Max.      :-0.41    Max.      :-0.41    Max.      :-0.41
##      NASDAQ      NIKKEI      BUND
## Min.      :-0.61    Min.      :-0.87    Min.      :-0.71
## 1st Qu.   :-0.47    1st Qu.   :-0.51    1st Qu.   :-0.58
## Median    :-0.45    Median    :-0.49    Median    :-0.54
## Mean      :-0.46    Mean      :-0.50    Mean      :-0.55
## 3rd Qu.   :-0.44    3rd Qu.   :-0.47    3rd Qu.   :-0.52
## Max.      :-0.41    Max.      :-0.42    Max.      :-0.45
##
## $I1
##      DAX          TEC          ESX50          SP5
## Min.      :-0.76    Min.      :-0.74    Min.      :-0.73    Min.      :-0.81
## 1st Qu.   :-0.53    1st Qu.   :-0.56    1st Qu.   :-0.54    1st Qu.   :-0.58
## Median    :-0.50    Median    :-0.51    Median    :-0.51    Median    :-0.53
## Mean      :-0.50    Mean      :-0.52    Mean      :-0.51    Mean      :-0.54
## 3rd Qu.   :-0.47    3rd Qu.   :-0.48    3rd Qu.   :-0.47    3rd Qu.   :-0.49
## Max.      :-0.40    Max.      :-0.40    Max.      :-0.40    Max.      :-0.40
##      NASDAQ      NIKKEI      BUND
## Min.      :-0.76    Min.      :-1.10    Min.      :-1.03
## 1st Qu.   :-0.58    1st Qu.   :-0.64    1st Qu.   :-0.69
## Median    :-0.53    Median    :-0.58    Median    :-0.61
## Mean      :-0.54    Mean      :-0.59    Mean      :-0.63
## 3rd Qu.   :-0.49    3rd Qu.   :-0.53    3rd Qu.   :-0.54
## Max.      :-0.40    Max.      :-0.40    Max.      :-0.42
##
## $I6
##      DAX          TEC          ESX50          SP5
## Min.      :-0.61    Min.      :-0.68    Min.      :-0.60    Min.      :-0.71
## 1st Qu.   :-0.48    1st Qu.   :-0.48    1st Qu.   :-0.49    1st Qu.   :-0.50
## Median    :-0.45    Median    :-0.45    Median    :-0.45    Median    :-0.47
## Mean      :-0.46    Mean      :-0.46    Mean      :-0.46    Mean      :-0.47
## 3rd Qu.   :-0.43    3rd Qu.   :-0.43    3rd Qu.   :-0.43    3rd Qu.   :-0.44
## Max.      :-0.40    Max.      :-0.40    Max.      :-0.40    Max.      :-0.41
##      NASDAQ      NIKKEI      BUND
## Min.      :-0.65    Min.      :-0.83    Min.      :-0.97
## 1st Qu.   :-0.49    1st Qu.   :-0.53    1st Qu.   :-0.56
## Median    :-0.47    Median    :-0.50    Median    :-0.51
## Mean      :-0.47    Mean      :-0.51    Mean      :-0.52
## 3rd Qu.   :-0.44    3rd Qu.   :-0.48    3rd Qu.   :-0.48
## Max.      :-0.41    Max.      :-0.41    Max.      :-0.42
##
## $G1
##      DAX          TEC          ESX50          SP5
## Min.      :-0.65    Min.      :-0.67    Min.      :-0.67    Min.      :-0.77
## 1st Qu.   :-0.53    1st Qu.   :-0.54    1st Qu.   :-0.54    1st Qu.   :-0.57

```


##	Median :-0.50	Median :-0.51	Median :-0.52	Median :-0.53
##	Mean :-0.50	Mean :-0.51	Mean :-0.52	Mean :-0.54
##	3rd Qu.:-0.48	3rd Qu.:-0.48	3rd Qu.:-0.49	3rd Qu.:-0.50
##	Max. :-0.40	Max. :-0.41	Max. :-0.41	Max. :-0.41
##	NASDAQ	NIKKEI	BUND	
##	Min. :-0.71	Min. :-0.94	Min. :-1.27	
##	1st Qu.:-0.56	1st Qu.:-0.62	1st Qu.:-0.80	
##	Median :-0.52	Median :-0.58	Median :-0.72	
##	Mean :-0.53	Mean :-0.59	Mean :-0.73	
##	3rd Qu.:-0.49	3rd Qu.:-0.54	3rd Qu.:-0.64	
##	Max. :-0.41	Max. :-0.41	Max. :-0.49	
##				
##	\$G6			
##	DAX	TEC	ESX50	SP5
##	Min. :-0.56	Min. :-0.63	Min. :-0.58	Min. :-0.60
##	1st Qu.:-0.46	1st Qu.:-0.47	1st Qu.:-0.47	1st Qu.:-0.48
##	Median :-0.45	Median :-0.45	Median :-0.45	Median :-0.46
##	Mean :-0.45	Mean :-0.46	Mean :-0.46	Mean :-0.47
##	3rd Qu.:-0.43	3rd Qu.:-0.44	3rd Qu.:-0.44	3rd Qu.:-0.44
##	Max. :-0.40	Max. :-0.41	Max. :-0.41	Max. :-0.41
##	NASDAQ	NIKKEI	BUND	
##	Min. :-0.60	Min. :-0.82	Min. :-0.68	
##	1st Qu.:-0.47	1st Qu.:-0.51	1st Qu.:-0.57	
##	Median :-0.46	Median :-0.49	Median :-0.53	
##	Mean :-0.46	Mean :-0.50	Mean :-0.54	
##	3rd Qu.:-0.44	3rd Qu.:-0.48	3rd Qu.:-0.51	
##	Max. :-0.41	Max. :-0.42	Max. :-0.44	