

Assignment 2: Grammar of Graphics

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Foreword

The following document is an assignment for Poznan University of Technology's Data Visualization course. The course is conducted by Dariusz Brzeziński during the 4th semester of Artificial Intelligence Bachelor degree.

The assignment is an implementation of the grammar of graphics, intended to create rich visualizations from the data we were provided with. The data consists of two data sets, for both of which we've chosen the upcoming visualizations. As it is stated in the assignment description:

- The data in the Sectors folder present the percentage changes of stock prices and trading volume in selected sectors
 - Some of the data sets also contain information about the media sentiment about the companies
- The Correlations.csv data set contains correlations between the stock prices of pairs of companies identified by stock symbols (tickers)

For both the following visualizations, we will provide brief descriptions and reasoning behind them.

Credits

We have to credit the lecturer, **Dariusz Brzeziński**, for the interactive tables we have used. They were built using the DT package.

The interactive tables should work as intended in html format of the document, however they will not be visible in pdf format. For that reason, a standard head of the data frames are displayed.

You can access the project's repository on GitHub - <https://github.com/bujowskis/put-DV/tree/main/ass-2>

Stocks by sectors

The data

For simplicity reasons, we are going to show two out of 8 data sets. One of them will be a representative of the sets with sentiments included, and the other one with sentiments missing.

Sentiment included

```
##      X Symbol      Name      Volume X1dC.  X1dV.   Open   High  Close
## 1  7    ANTM      Anthem    927200   1.44   -3.25  461.80  465.03  464.86
## 2 16    CTLT      Catalent   800600   3.90  -41.72  128.03  128.26  124.49
## 3 53    SYK      Stryker Corporation 1169700 -3.48  -69.48  267.41  268.87  268.42
## 4 52    STE      Steris     351600  -1.07  -36.01  243.11  243.76  242.57
## 5 59    VTRS      Viatris   11959600 -1.13   -4.98   13.60   14.30   14.21
## 6 41    MCK McKesson Corporation    643400  0.04   -3.25  247.54  248.44  248.10
##      Volume.1 Sentiment
## 1      927200      0.68
## 2      800600      0.66
## 3     1169700      0.63
## 4      351600      0.62
## 5    11959600      0.60
## 6      643400      0.56
```

Sentiment missing

```
##      X Symbol      Name      Volume X1dC.  X1dV.   Open
## 1  5    BBBY      Bed Bath & Beyond Inc. 105519200 -5.30   82.21  30.00
## 2 29      F      Ford Motor Company    87711400 -0.38  -13.84  16.84
## 3 14    CCL      Carnival Corporation & plc 67608300 -2.25   -0.28  17.30
## 4 60    NCLH Norwegian Cruise Line Holdings Ltd. 39182900 -3.77    3.61  17.17
## 5 49    LCID      Lucid Group, Inc.    35016600 -4.62    4.76  22.94
## 6 21    DKNG      DraftKings Inc.     29355000  3.71   -6.35  20.58
##      High Close Sentiment
## 1 30.06 21.71      NA
## 2 16.90 15.97      NA
## 3 17.48 15.53      NA
## 4 17.38 15.38      NA
## 5 24.41 23.17      NA
## 6 20.89 18.05      NA
```

Sketch

TODO

The visualization

```
...
```

```
## Ellipsis
```

Correlations

The data

##	Ticker.1	Ticker.2	Correlation.Value
## 1	GS	JPM	0.7955952
## 2	AAPL	MSFT	0.7069591
## 3	AXP	JPM	0.6833357
## 4	KO	PG	0.6553540
## 5	CRM	MSFT	0.6464821
## 6	HON	MMM	0.6289362

Sketch

Static visualization choice for the correlations was pretty obvious from the beginning - a heat map correlation matrix. For that reason, there was really no sketch here.

Regarding handling situations in which there is some correlation value missing, it sufficed to use NA value, which would result in a missing tile in the visualization.

However, there was no such situations in this case, and thus this feature cannot be seen.

The visualization

```
library(ggplot2)
library(plotly)

# get all unique tickers
ut <- data.frame(tickers=union(cor_data$Ticker.1, cor_data$Ticker.2))
rut <- data.frame(tickers=rev(ut$tickers)) # save a reversed copy for later

# create dataframe of all combinations
df <- expand.grid(ticker1=rut$tickers, ticker2=ut$tickers)

# read the correlation values
df$val <- NA # correlation not specified, cell will be colored black
for (i in 1:nrow(cor_data)) {
  # read from the dataset
```

```

df$val[length(ut$tickers)*(match(cor_data$Ticker.1[i], ut$tickers) - 1) +
        match(cor_data$Ticker.2[i], ut$tickers)] = cor_data$Correlation.Value[i]
# it's bidirectional
df$val[length(ut$tickers)*(match(cor_data$Ticker.2[i], ut$tickers) - 1) +
        match(cor_data$Ticker.1[i], ut$tickers)] = cor_data$Correlation.Value[i]
}
j = length(ut$tickers)
for (i in 0:(length(ut$tickers) - 1)) {
  # remove upper triangle
  for (k in 0:i) {
    df$val[j - k] = NA
  }
  j = j + length(ut$tickers)
}
for (i in 0:(length(ut$tickers) - 1)) {
  # correlation = 1 between the same stock
  df$val[length(ut$tickers) + i*(length(ut$tickers) - 1)] = 1
}

# text for tooltip
df <- df %>%
  mutate(text = paste0(df$ticker1, "\n", df$ticker2, "\n", "Val: ", df$val))

# Heatmap
p = ggplot(df, aes(ticker1, ticker2, fill=val)) +
  geom_tile() +
  geom_text(aes(label=round(val, 2),
                size=6
                ) +
  #scale_x_discrete(guide=guide_axis(n.dodge=2)) +
  theme(axis.title.x=element_blank(), # remove x axis title
        axis.title.y=element_blank(), # remove y axis title,
        text=element_text(size=20),
        axis.text=element_text(size=20),
        legend.key.size = unit(2, 'cm'),
        legend.key.height = unit(2, 'cm'),
        legend.key.width = unit(2, 'cm'),
        axis.text.x=element_text(angle=45, hjust=1)
        ) +
  scale_fill_gradient2(low="white", high="blue",
                      limits=c(c(0, 1)),
                      na.value="white"
                      ) +
  ggtitle("Stocks correlation matrix")
p

```

