## Final Project

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## Chapter 1

# **Executive Summary**

### **Dataset Description**

VFINX - S&P 500 Index

VEURX - European Stock Index

**VEIEX - Emerging Markets Fund** 

VBLTX - Long-Term Bond Fund

VBISX - Short-Term Bond Fund

**VPACX - Pacific Stock Index** 

### Appendix A

## Project Source Code

#### **Initialization and Helper Functions**

```
library(boot)
library(IntroCompFinR)
library(knitr)
library(PerformanceAnalytics)
library(tseries)
library(xlsx)

# Constants
asset.names <- c("VFINX", "VEURX", "VEIEX", "VBLTX", "VBISX", "VPACX")
export.pricedata.name <- "price_data.xlsx"</pre>
```

### Downloading and Exporting Price Data

```
# Defining date range
start.date <- "2011-06-01"
end.date <- "2016-06-30"
# Getting adjusted close prices for each of the securities
vfinx.adjclose <- get.adjclose("VFINX", "m", start.date, end.date)</pre>
veurx.adjclose <- get.adjclose("VEURX", "m", start.date, end.date)</pre>
veiex.adjclose <- get.adjclose("VEIEX", "m", start.date, end.date)</pre>
vbltx.adjclose <- get.adjclose("VBLTX", "m", start.date, end.date)</pre>
vbisx.adjclose <- get.adjclose("VBISX", "m", start.date, end.date)</pre>
vpacx.adjclose <- get.adjclose("VPACX", "m", start.date, end.date)</pre>
# Changing class of index to yearmon, which is ideal for monthly data
index(vfinx.adjclose) <- as.yearmon(index(vfinx.adjclose))</pre>
index(veurx.adjclose) <- as.yearmon(index(veurx.adjclose))</pre>
index(veiex.adjclose) <- as.yearmon(index(veiex.adjclose))</pre>
index(vbltx.adjclose) <- as.yearmon(index(vbltx.adjclose))</pre>
index(vbisx.adjclose) <- as.yearmon(index(vbisx.adjclose))</pre>
index(vpacx.adjclose) <- as.yearmon(index(vpacx.adjclose))</pre>
```

```
# Merging price data
prices <- merge(vfinx.adjclose, veurx.adjclose, veiex.adjclose, vbltx.adjclose,</pre>
    vbisx.adjclose, vpacx.adjclose)
colnames(prices) <- asset.names</pre>
# Computing continuously compounded returns, and casting to different
# types for function compatibility
ret.z <- diff(log(prices)) # Type 'zoo'
ret.mat <- coredata(ret.z) # Type 'matrix'</pre>
ret.df <- as.data.frame(coredata(ret.z)) # Type 'dataframe'
# Computing simple returns
ret.simple.z <- exp(ret.z) - 1</pre>
# Check if output Excel file exists, if so delete
if (file.exists(export.pricedata.name)) {
    file.remove(export.pricedata.name)
# Loop through each asset, and export price, simple and geometric
# return to separate sheets in an Excel file
for (i in seq_along(asset.names)) {
    simple.ret = exp(ret.df[, i]) - 1
    export.data.names <- c("Adjusted Close", "Simple Return", "Continuously Compounded Return")
    export.data = data.frame(prices[, i][-(1:1)], simple.ret, ret.df[,
        i])
    rownames(export.data) <- index(prices)[-(1:1)]</pre>
    colnames(export.data) <- export.data.names</pre>
    write.xlsx(export.data, file = export.pricedata.name, sheetName = asset.names[i],
        append = TRUE)
```