Final Project

CFRM 462 - Introduction to Computational Finance and Financial Econometrics $Rukmal\ Weerawarana$ $August\ 19,\ 2016$

Executive Summary

Contents

	Executive Summary
1	Introduction
	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
\mathbf{A}	Project Source Code
	Initialization and Constants
	Helper Functions
	Downloading and Exporting Price Data
R	aforances

Chapter 1

Introduction

Dataset Description

VFINX - S&P 500 Index

The Vanguard 500 Index Fund¹ is an ETF that invests in 500 of the largest U.S. companies. These companies span many different industries, and thus provides investors with full exposure to the domestic stock market. The fund focuses on large-capitalization companies that encompass nearly 75% of the U.S. equity market. The fund treats the Standard & Poor's 500² as its benchmark, and thus acts as a measurement of overall stock market performance.

VEURX - European Stock Index

The Vanguard European Stock Index Fund³ is an ETF that provides investors with exposure to the major stock markets of Europe. The fund holds positions in approximately 1,200 stocks across European markets, which represents nearly half of global (non U.S.) equity. In addition to systematic risk, this fund is also exposed to currency risk, and may have significant regional risk as all markets in which the fund invests in are located in Europe. This fund treated the MSCI Europe Index⁴ as its benchmark through March 26, 2013, but has used the FTSE Developed Europe Index⁵ as its benchmark thereafter.

VEIEX - Emerging Markets Fund

The Vanguard Emerging Markets Stock Index Fund⁶ is an ETF that provides investors with exposure to emerging markets around the world including but not limited to: Brazil, Russia, India and China. As emerging markets tend to be more volatile, this fund has the potential for higher returns, but with considerably higher risk. Similar to the European Stock Index Fund, the returns of this fund too are exposed to significant currency risk. This fund treated the FTSE Emerging Index⁷ as its benchmark through November 2, 2015, but has since switched to the FTSE Emerging Markets All Cap China A Transition Index.⁸

 $^{^{1}}$ The Vanguard Group Inc. (2016a)

²S&P Dow Jones Indices LLC (2016)

³The Vanguard Group Inc. (2016c)

⁴MSCI Inc. (2016)

⁵FTSE Russell (2016a)

⁶The Vanguard Group Inc. (2016b)

⁷FTSE Russell (2016c)

⁸FTSE Russell (2016b)

 VBLTX - Long-Term Bond Fund

VBISX - Short-Term Bond Fund

VPACX - Pacific Stock Index

Appendix A

Project Source Code

Initialization and Constants

```
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>
```

Helper Functions

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)
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'</pre>
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)
}
```

References

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